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Goei et al.

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(54) **PORTABLE MODULAR SUN-TRACKING
SOLAR ENERGY RECEIVER SYSTEM**

(2014.12); *Y02E 10/50* (2013.01); *Y10T 307/50*
(2015.04)

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(58) **Field of Classification Search**

CPC H02J 7/0052; H02J 7/00

USPC 320/101

See application file for complete search history.

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U.S.C. 154(b) by 288 days.

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Related U.S. Application Data

(60) Provisional application No. 61/608,695, filed on Mar. 9, 2012, provisional application No. 61/676,529, filed on Jul. 27, 2012, provisional application No. 61/696,831, filed on Sep. 5, 2012, provisional application No. 61/746,211, filed on Dec. 27, 2012, provisional application No. 61/747,606, filed on Dec. 31, 2012.

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(51) **Int. Cl.**
H02J 7/00 (2006.01)
H02J 7/35 (2006.01)

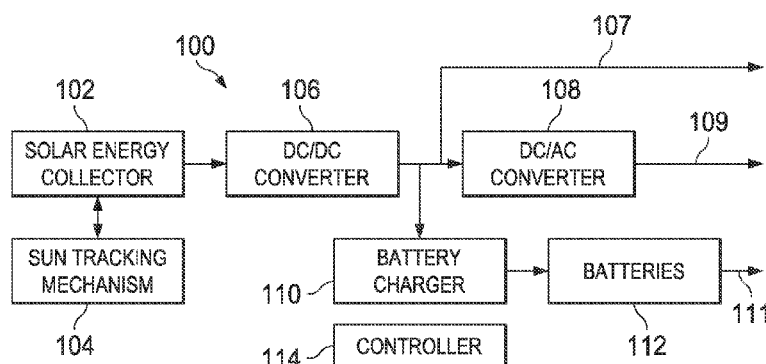
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(57) **ABSTRACT**

A portable solar energy generation system has a solar energy receiver having a plurality of solar cells for converting solar energy into a DC voltage. A solar tracking mechanism enables the solar energy receiver to track a position of the sun with respect to the solar cells and to position the solar cells responsive thereto. Power circuitry generates at least one output voltage to power an electronic device responsive to the DC voltage. A housing contains each of the solar energy receiver, the solar tracking mechanism and the power circuitry in a portable configuration.

(52) **U.S. Cl.**
CPC **H02J 7/0052** (2013.01); **H02J 7/355**
(2013.01); **H02S 20/00** (2013.01); **H02S 30/20**

27 Claims, 24 Drawing Sheets



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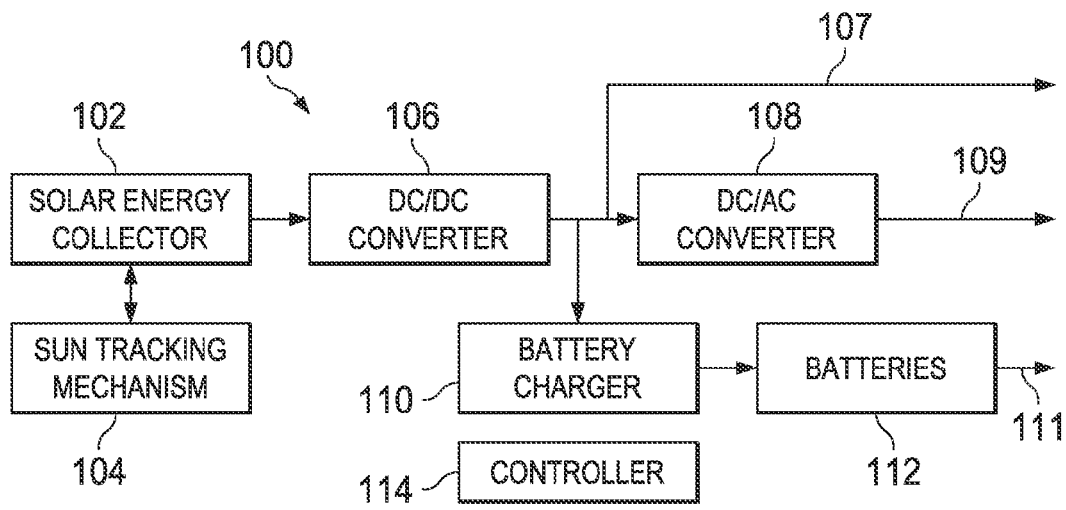


FIG. 1

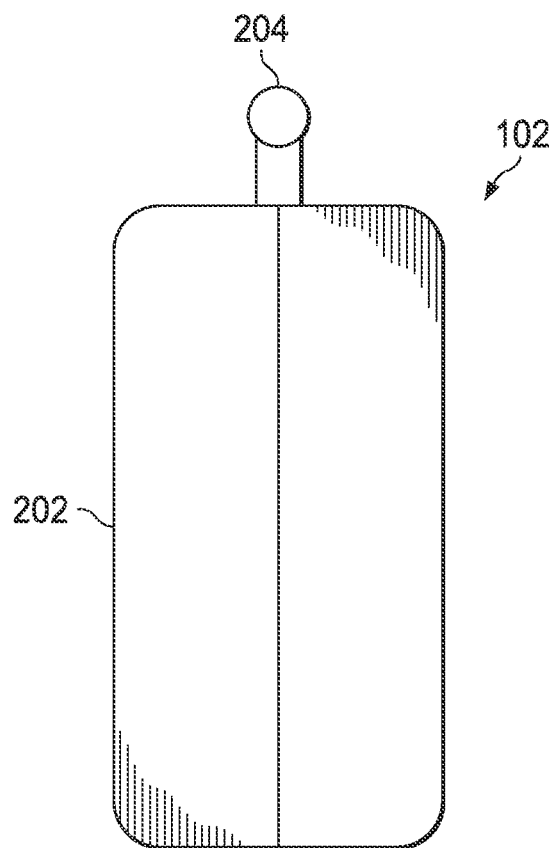


FIG. 2

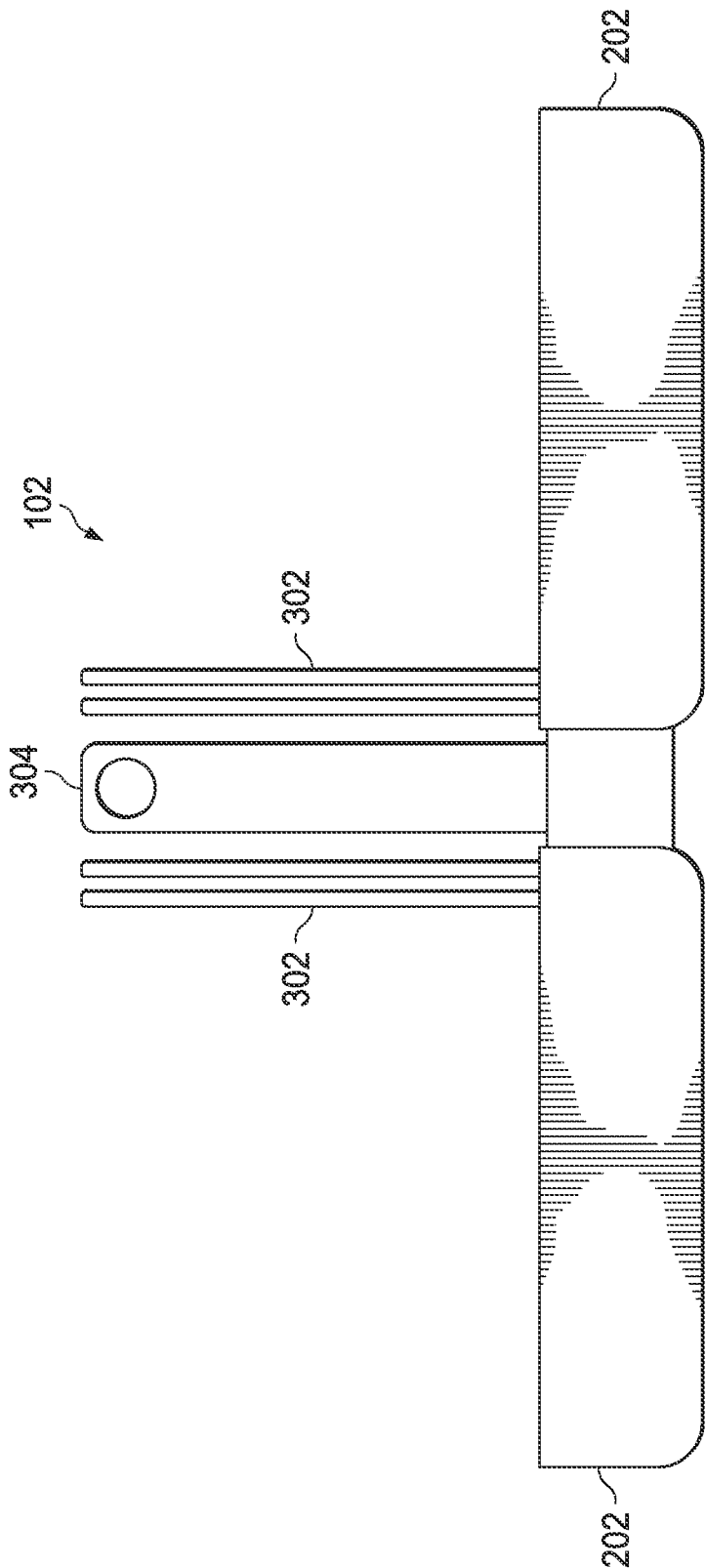


FIG. 3

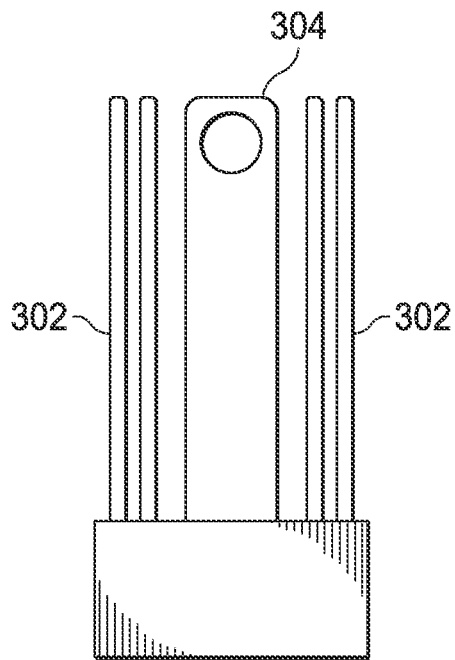


FIG. 4a

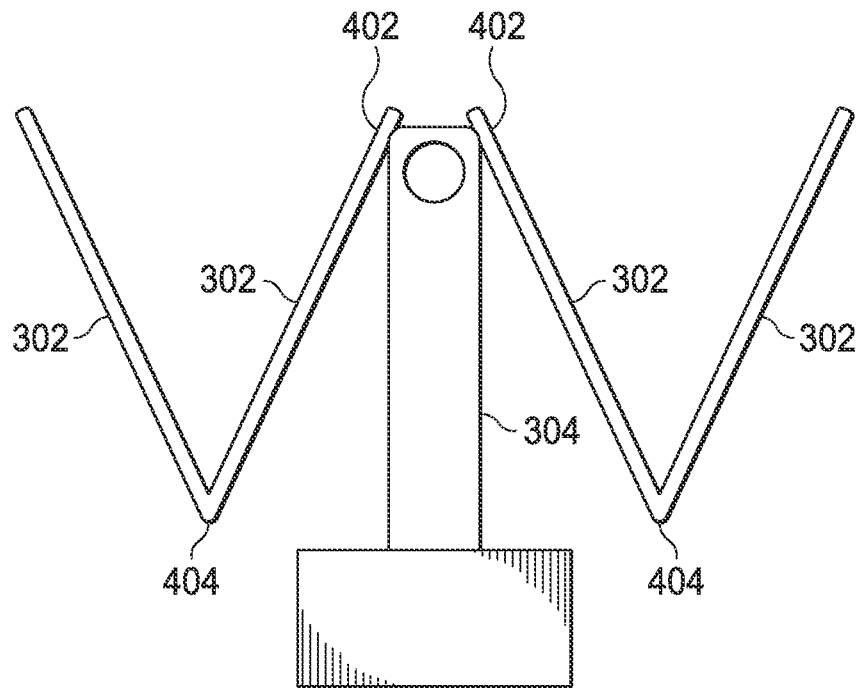


FIG. 4b

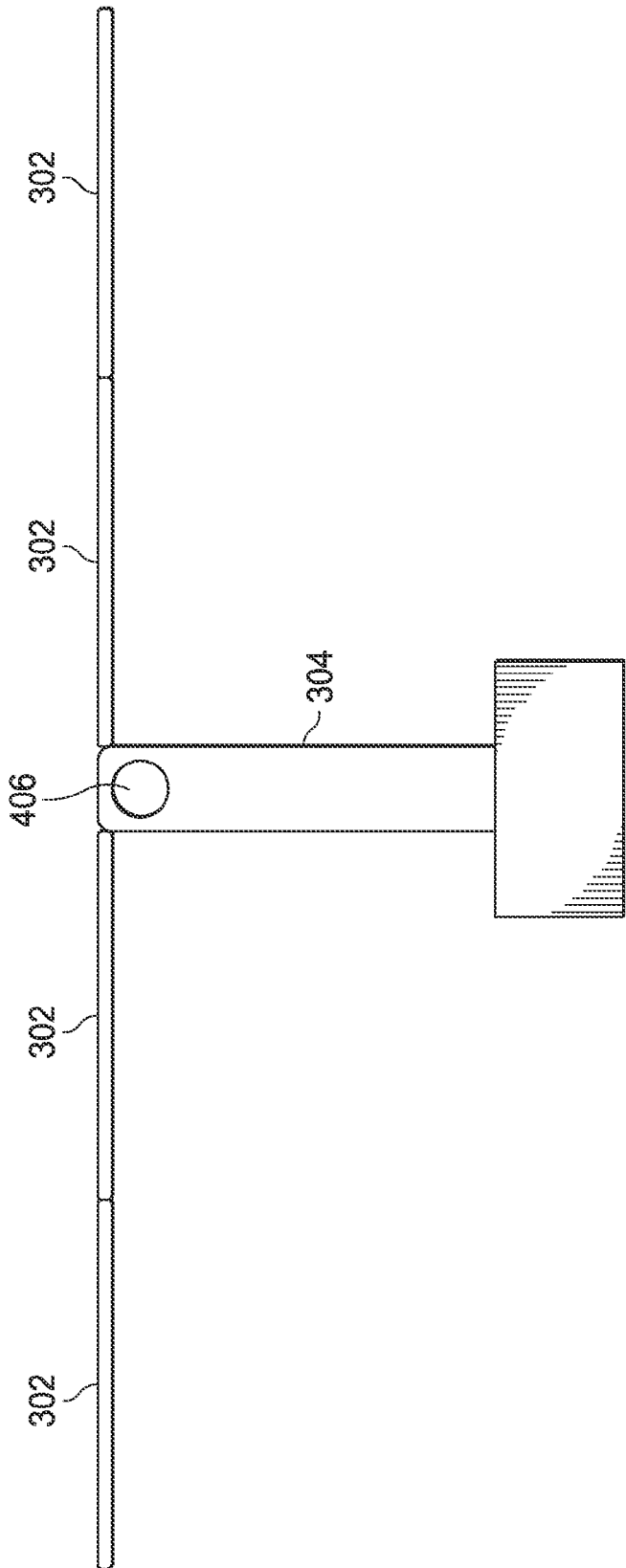


FIG. 4c

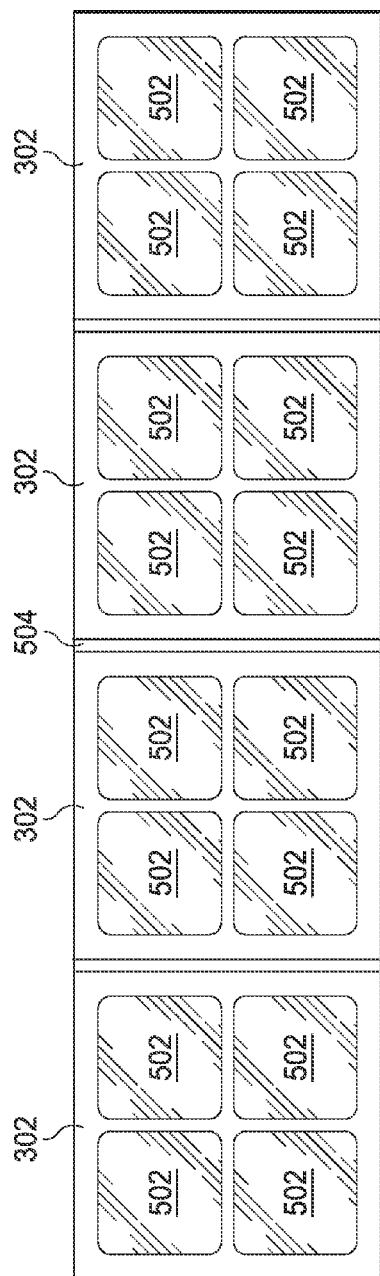


FIG. 5

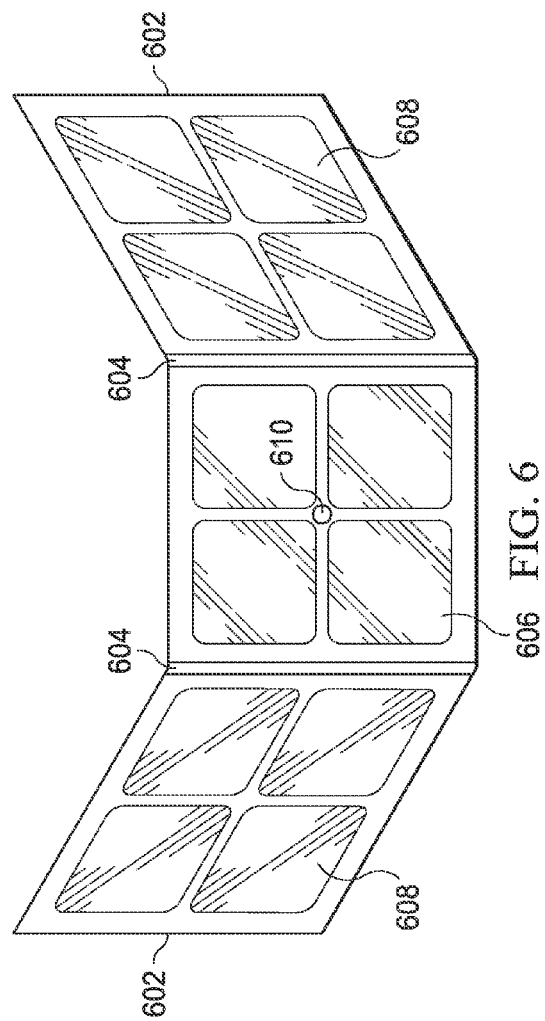


FIG. 6

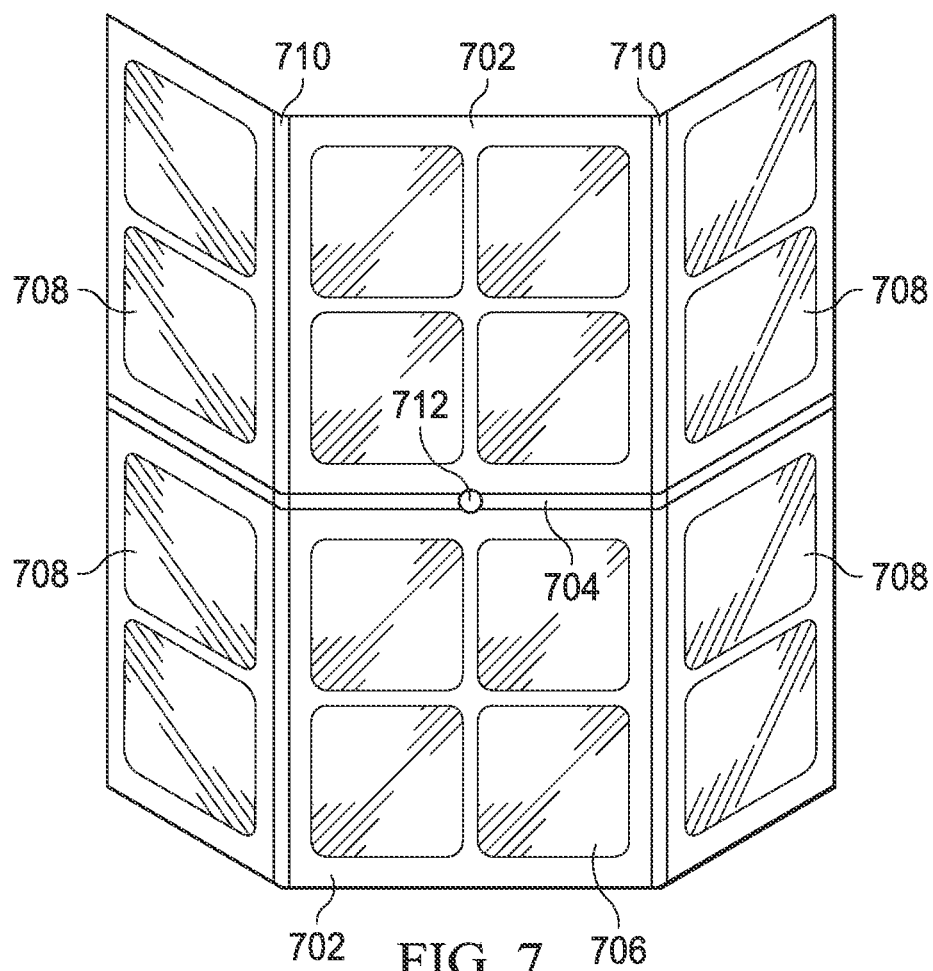


FIG. 7

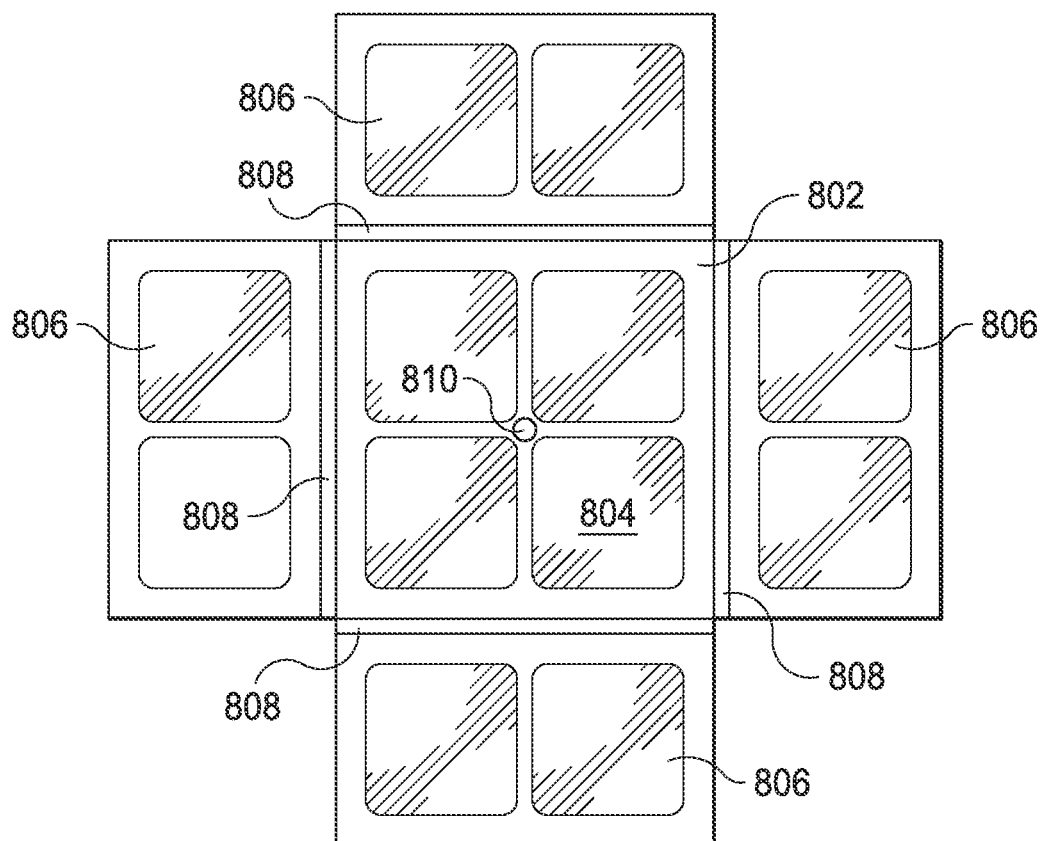
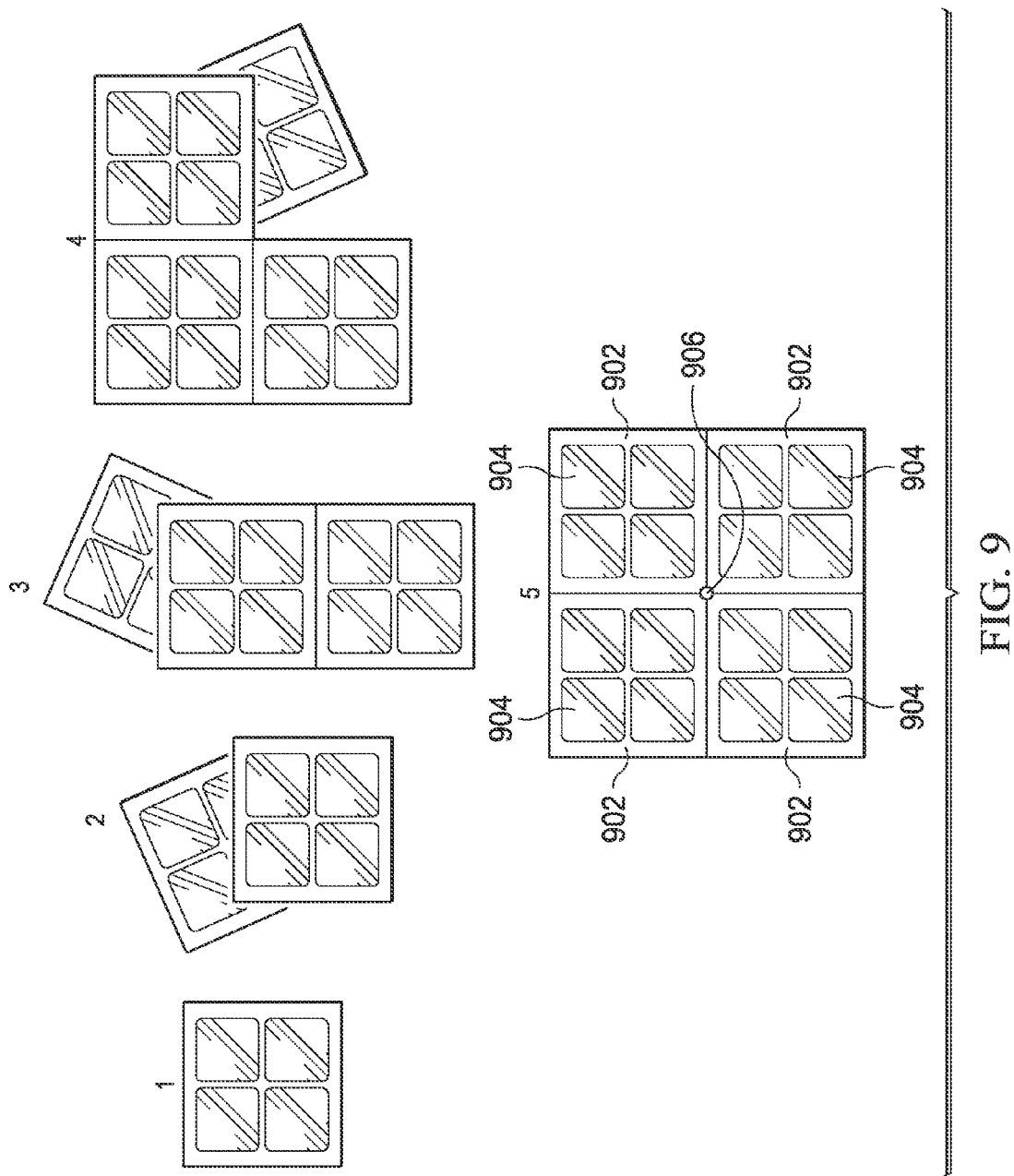
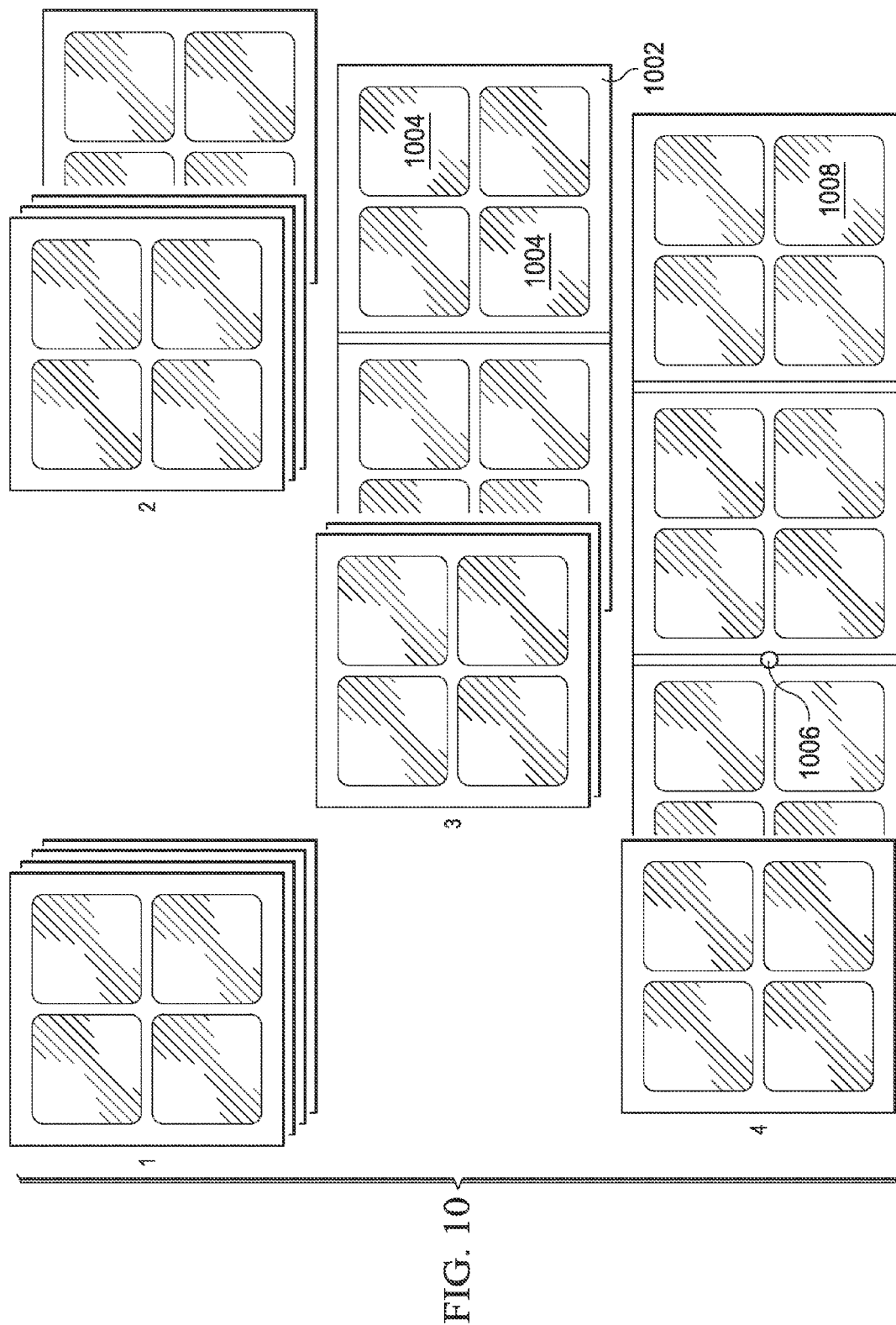
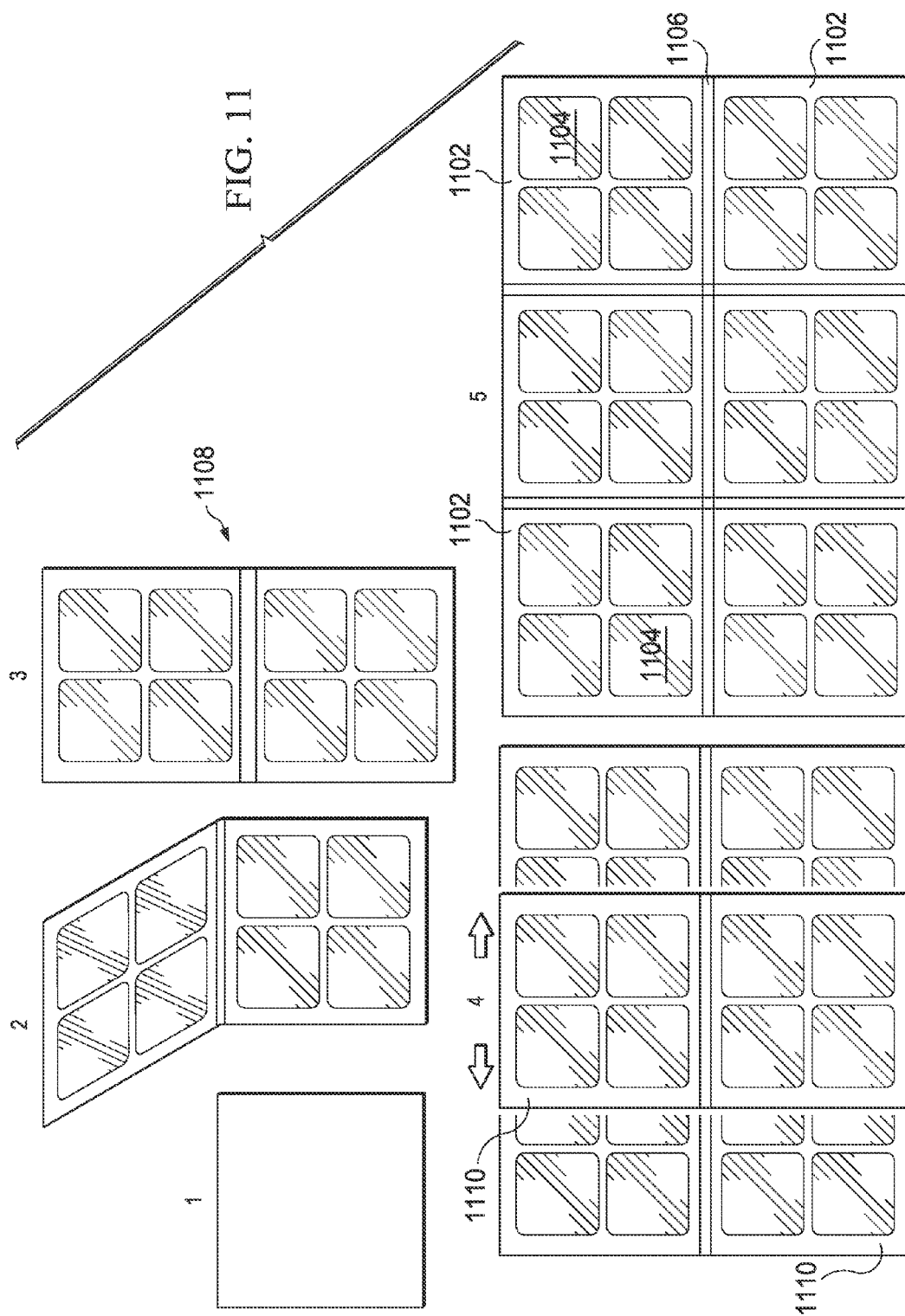


FIG. 8







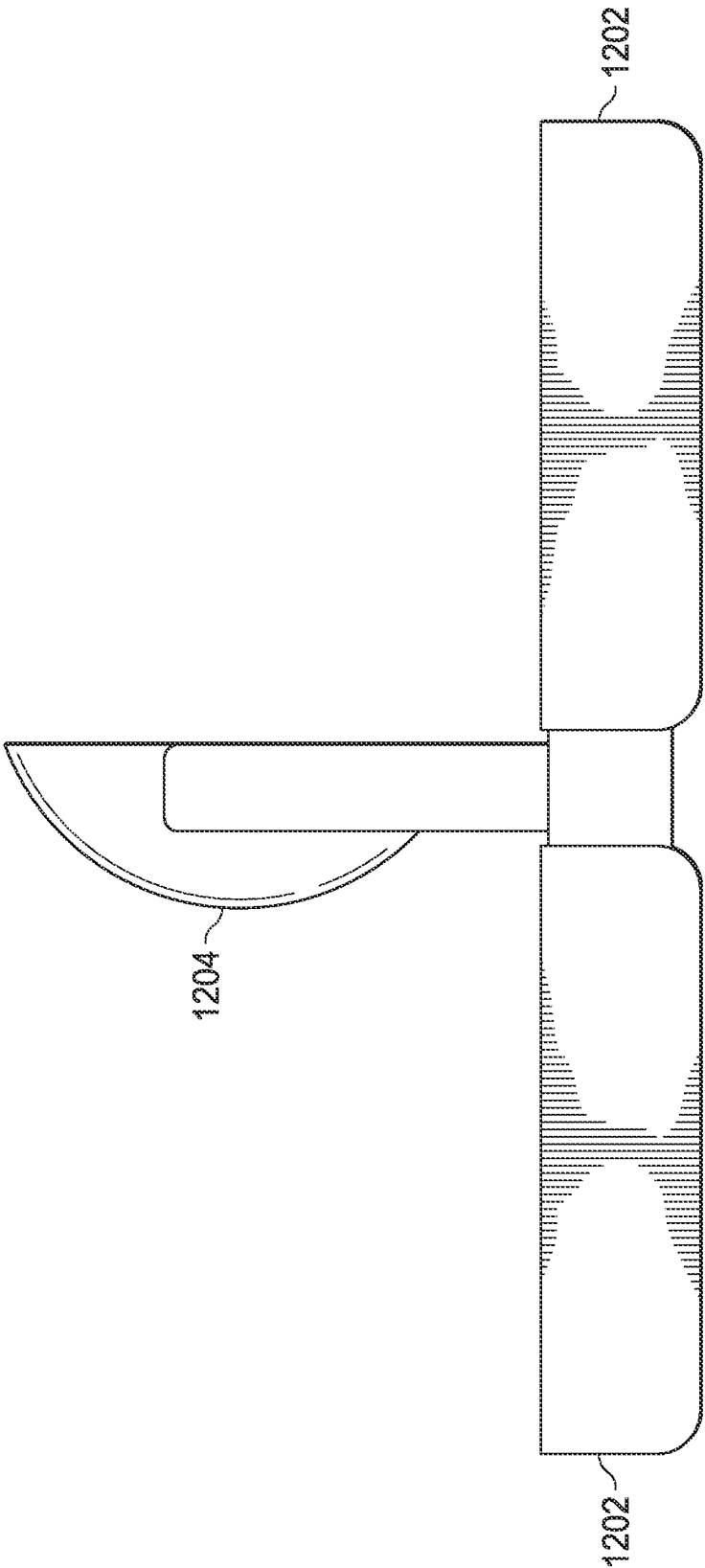


FIG. 12

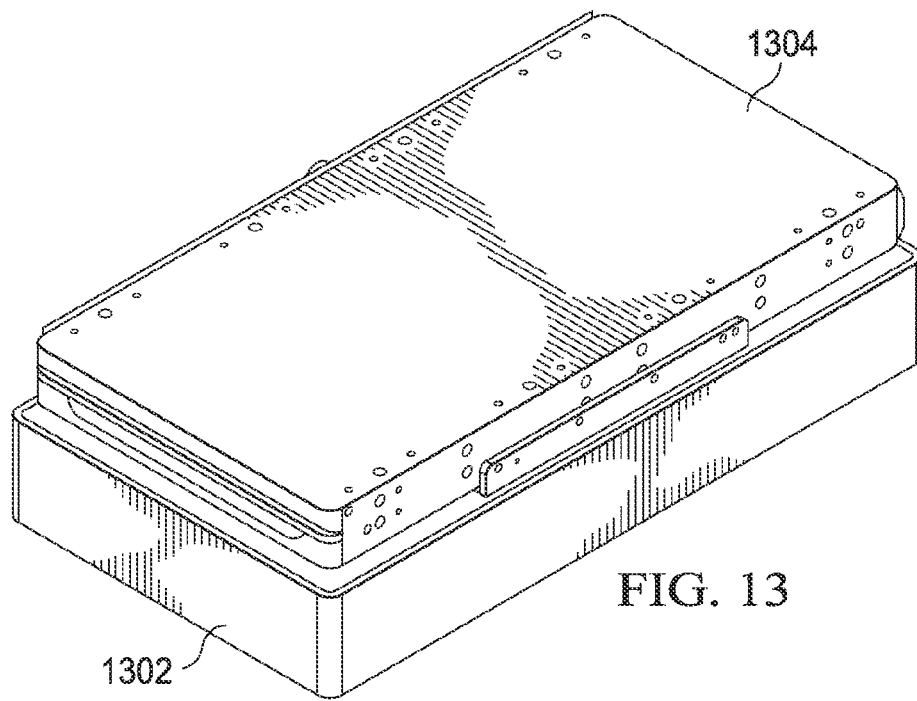


FIG. 13

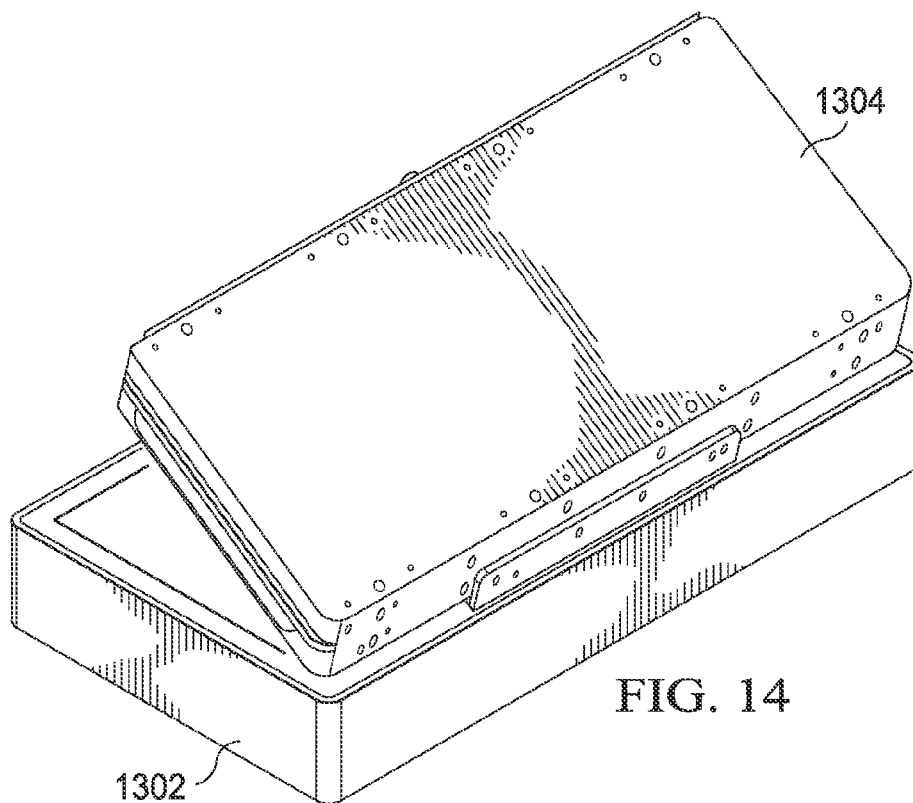


FIG. 14

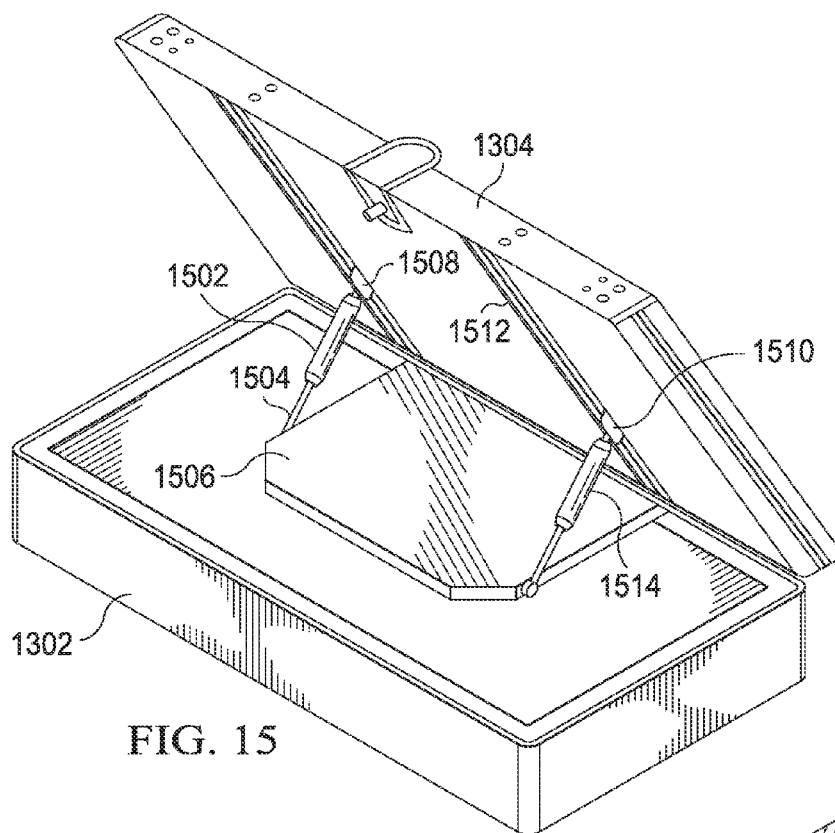


FIG. 15

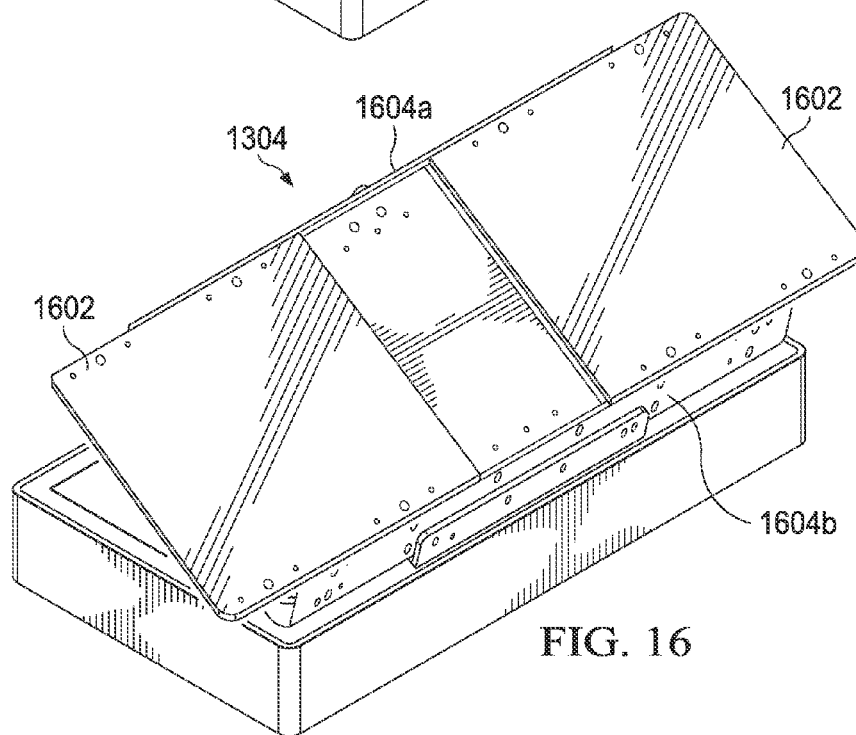
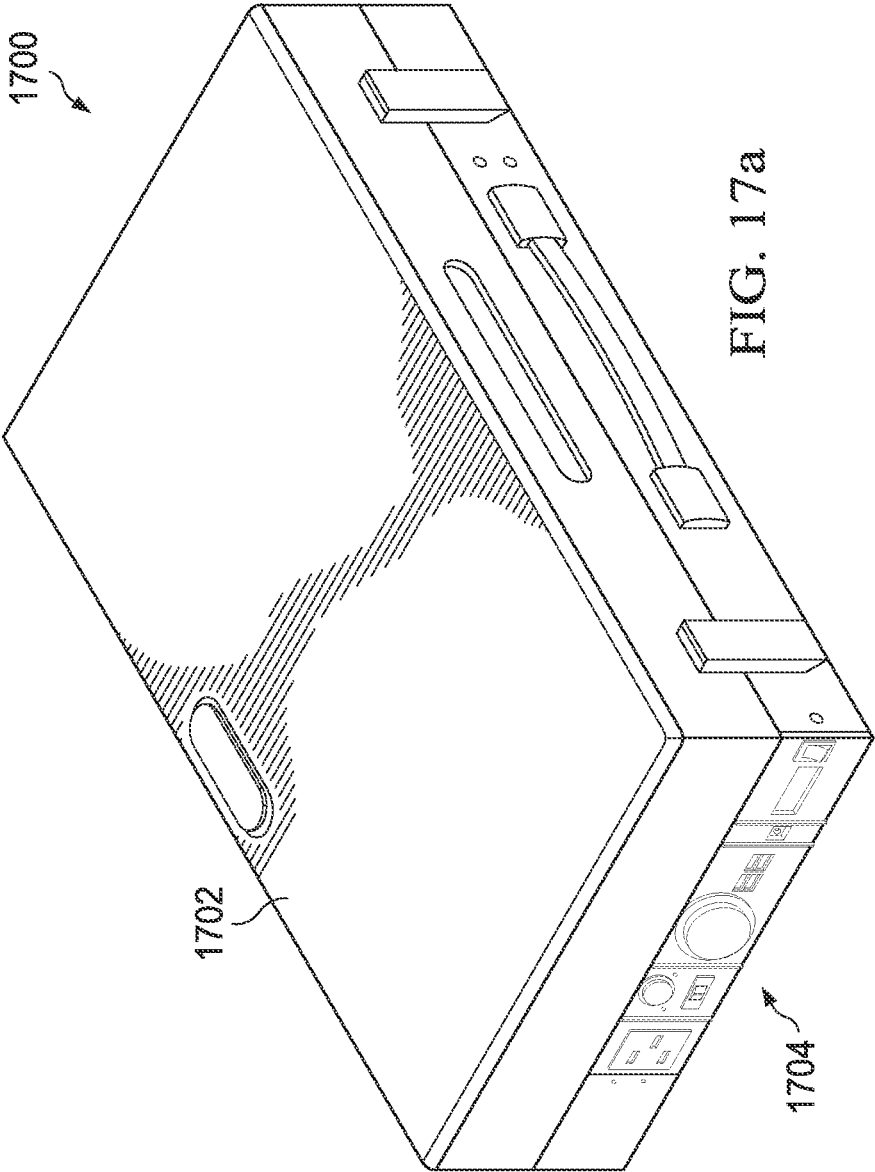
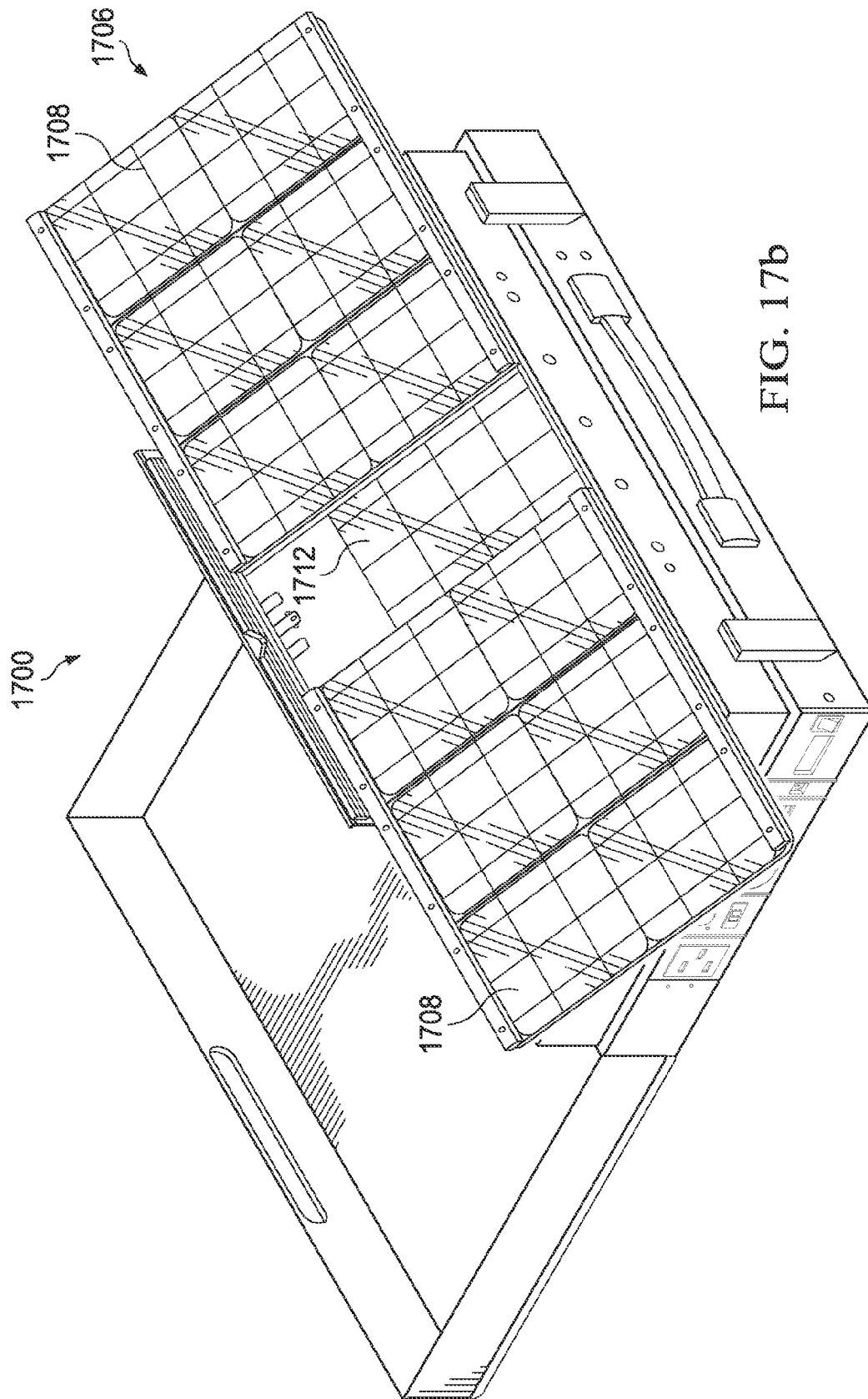


FIG. 16





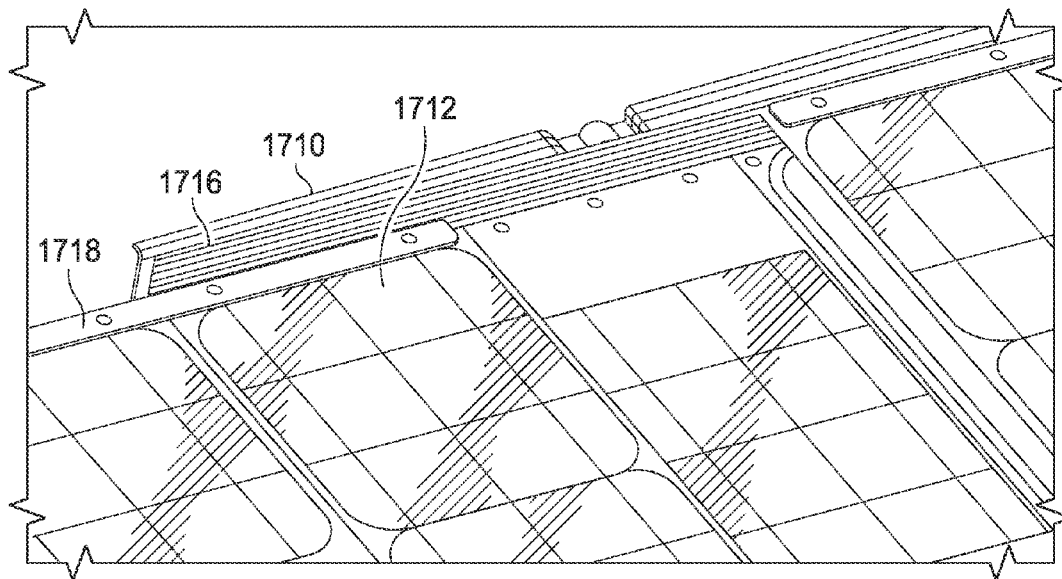


FIG. 17c

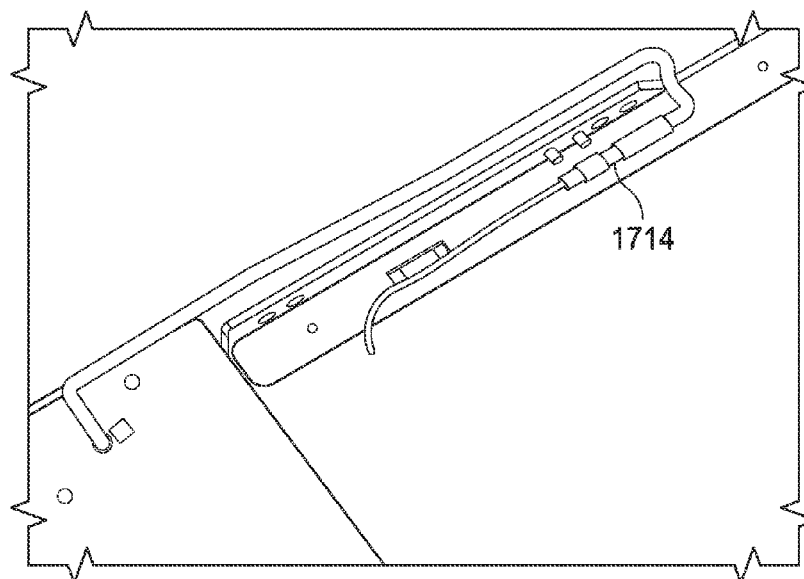
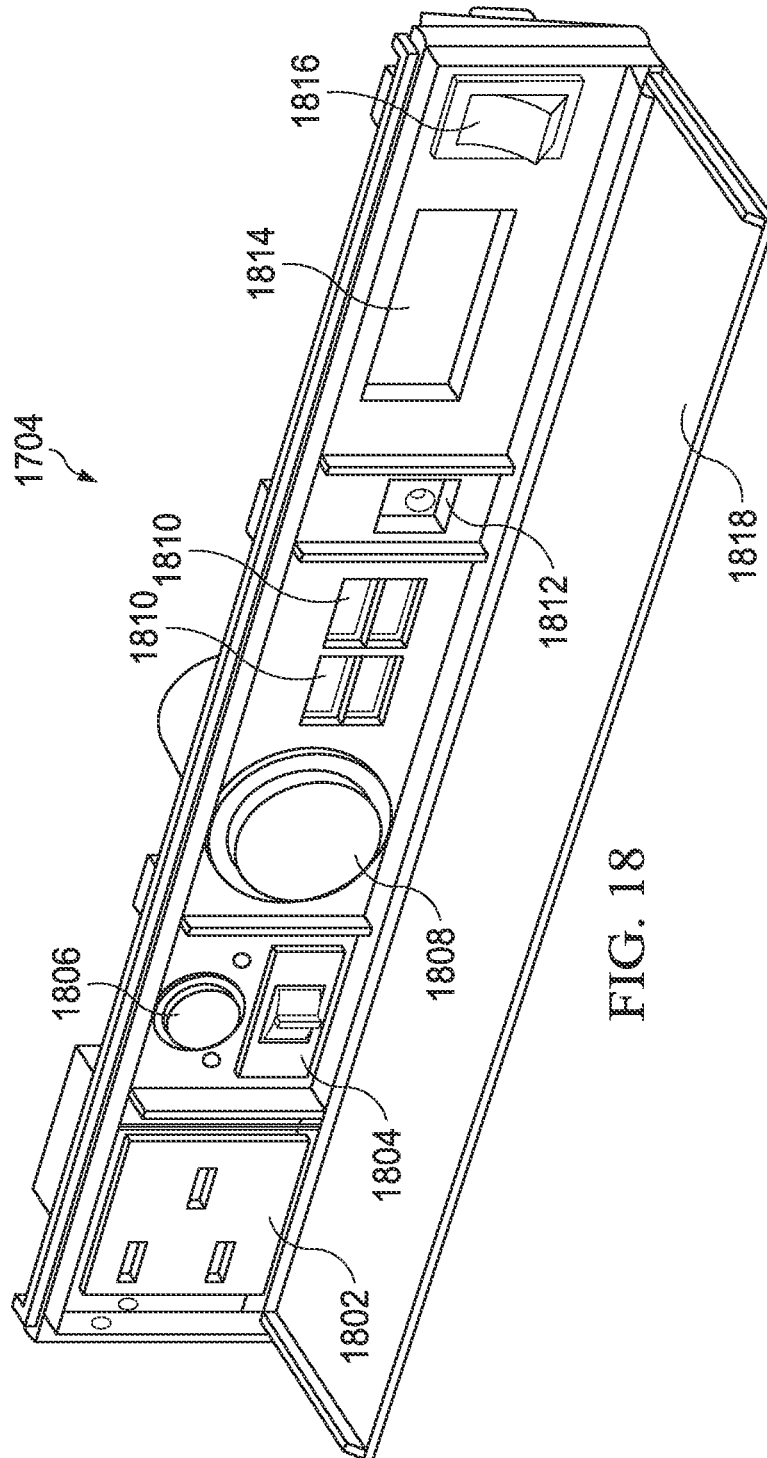


FIG. 17d



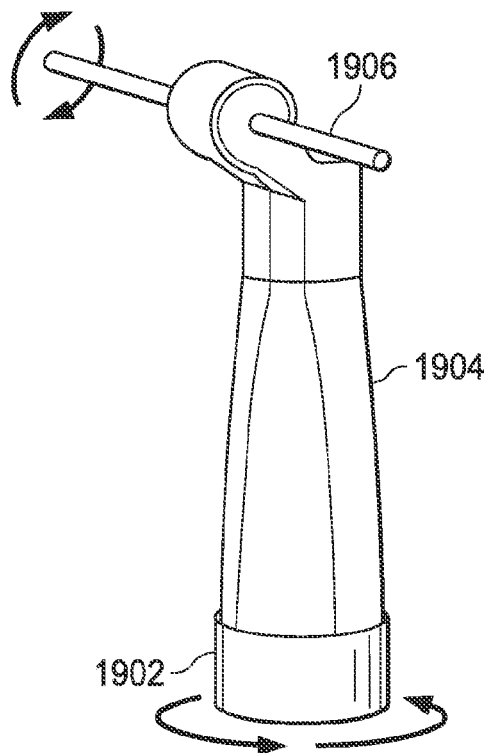


FIG. 19

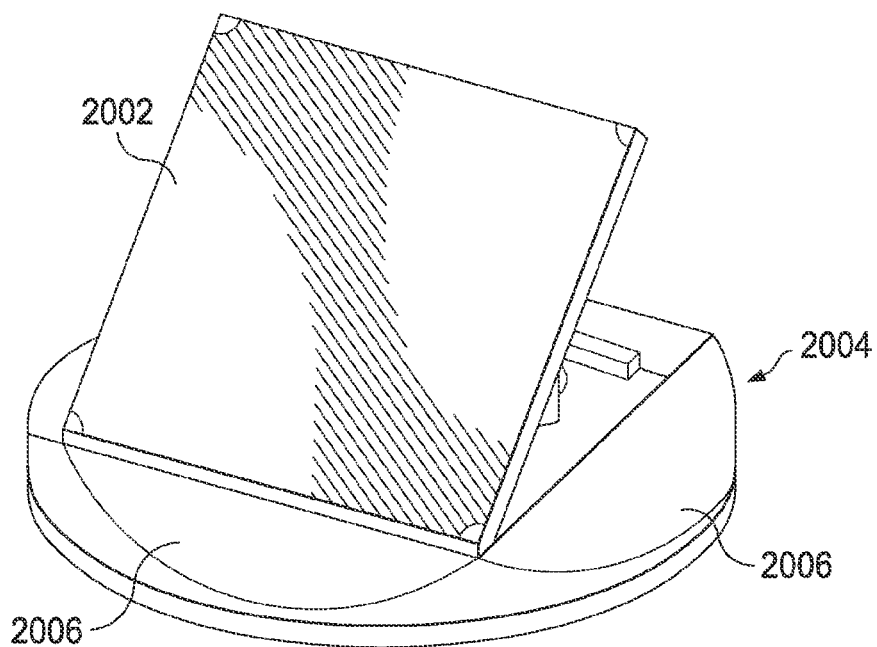


FIG. 20

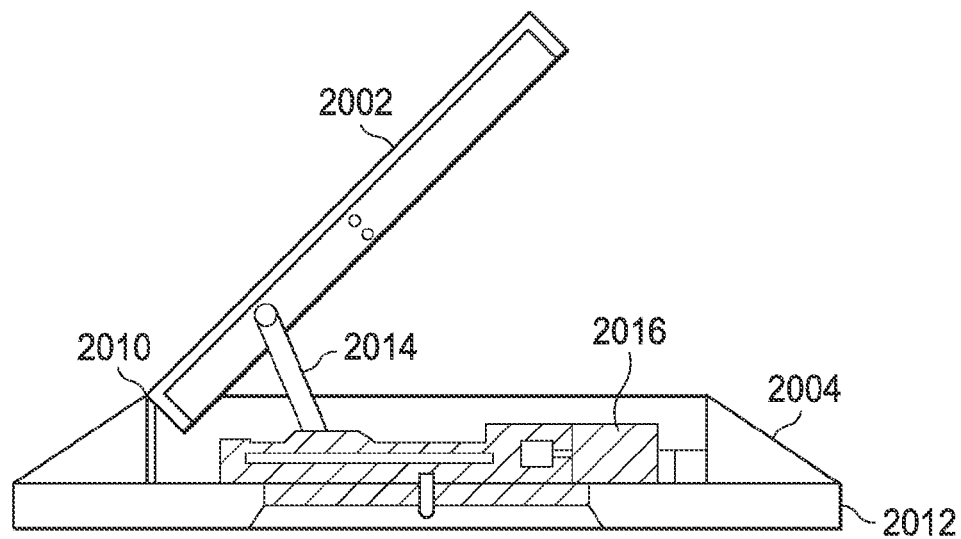


FIG. 21

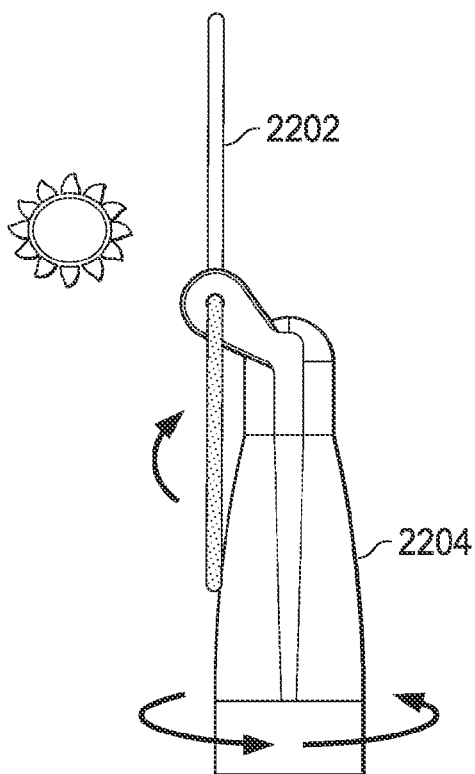


FIG. 22a

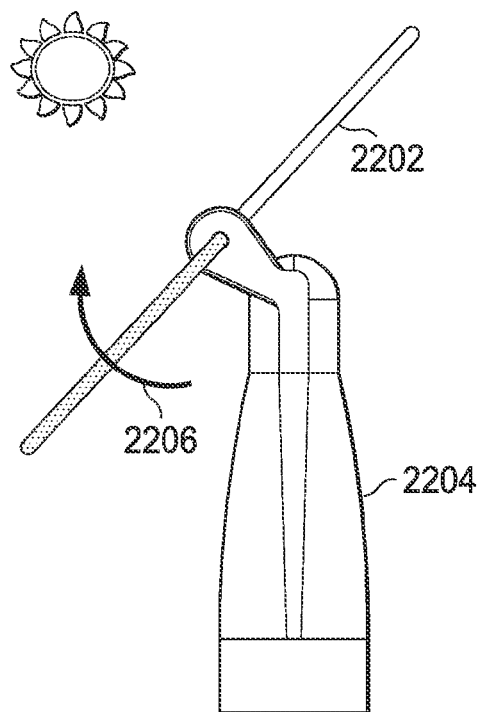


FIG. 22b

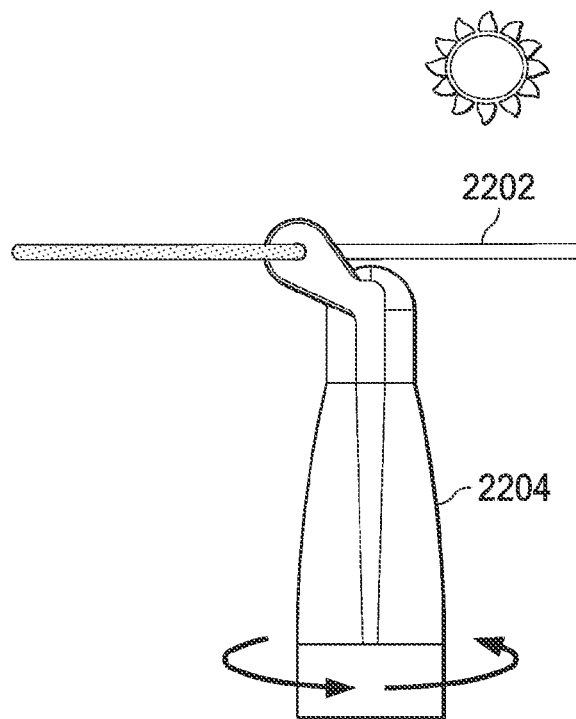


FIG. 22c

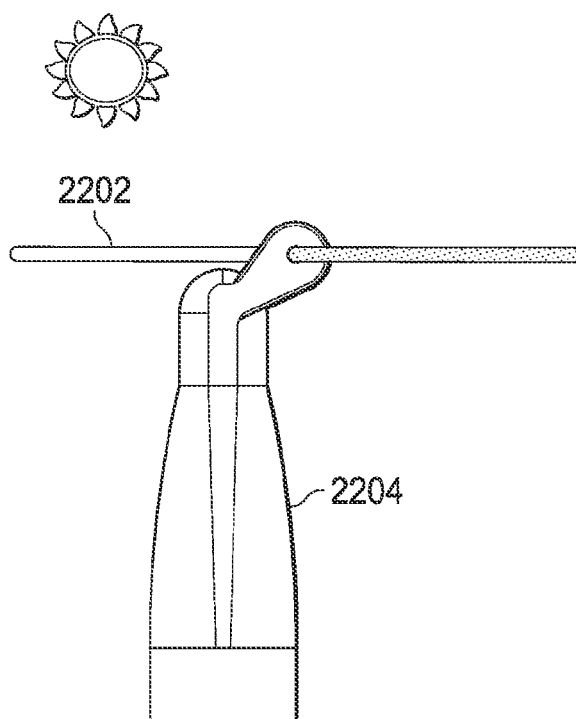


FIG. 22d

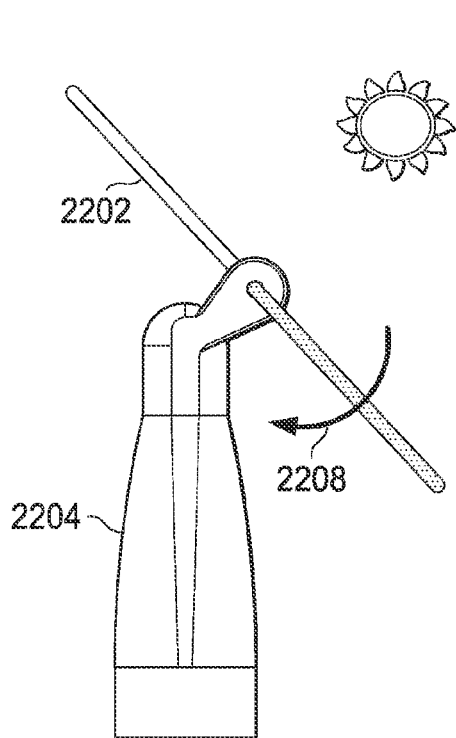


FIG. 22e

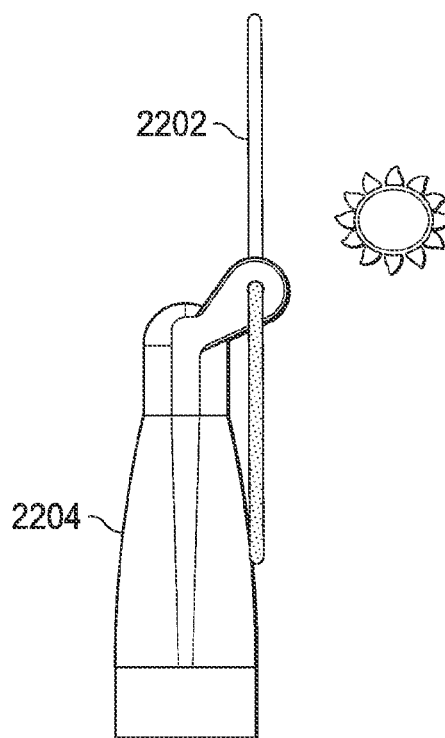


FIG. 22f

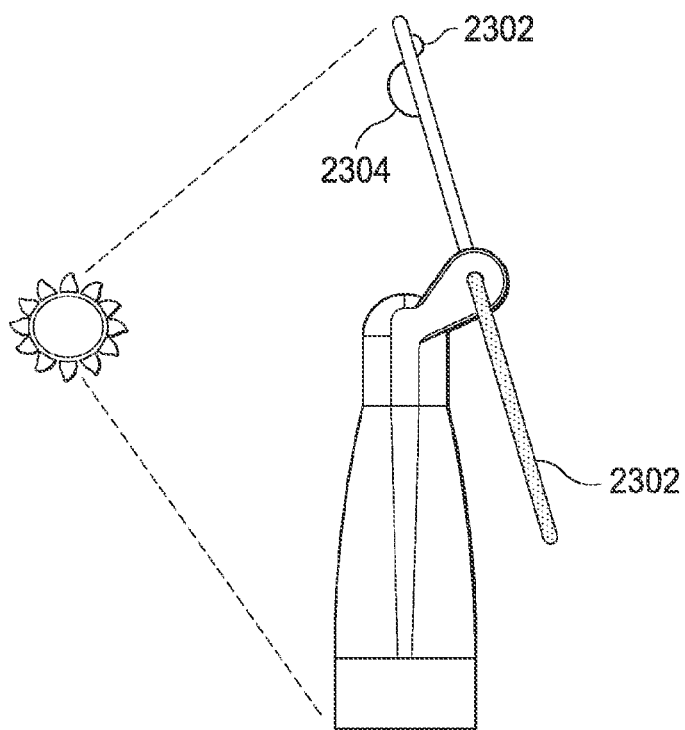


FIG. 23

FIG. 24

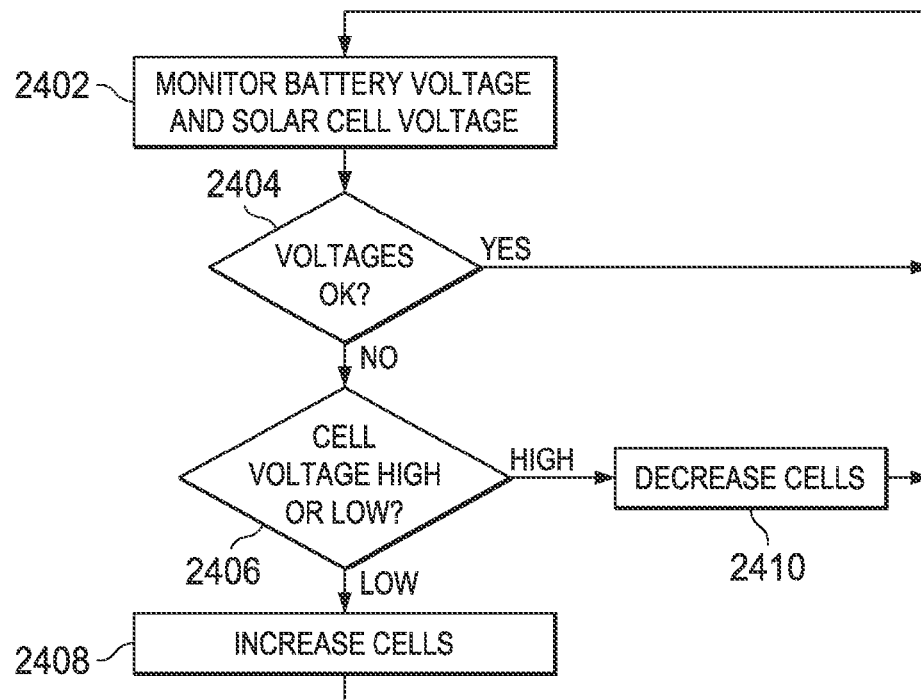


FIG. 25

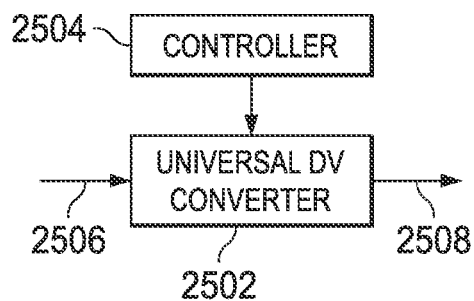
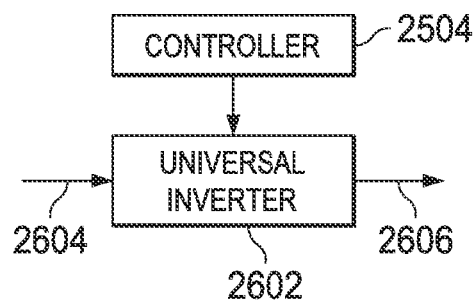


FIG. 26



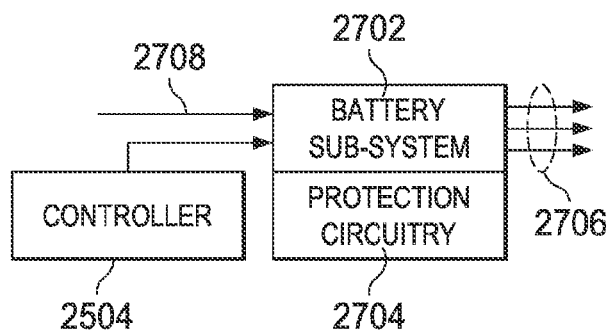


FIG. 27

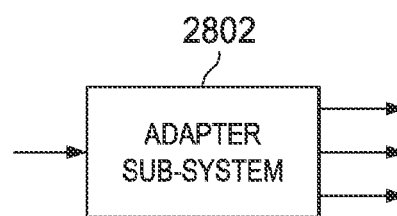


FIG. 28

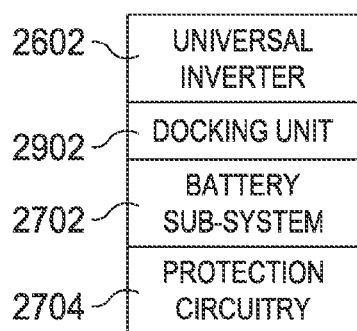


FIG. 29

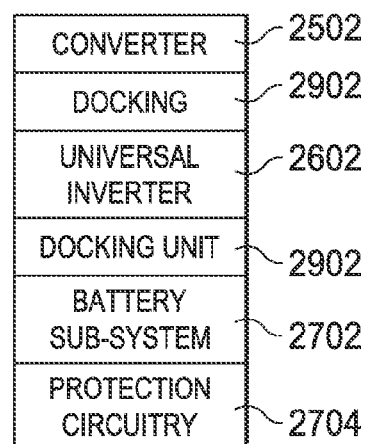


FIG. 30

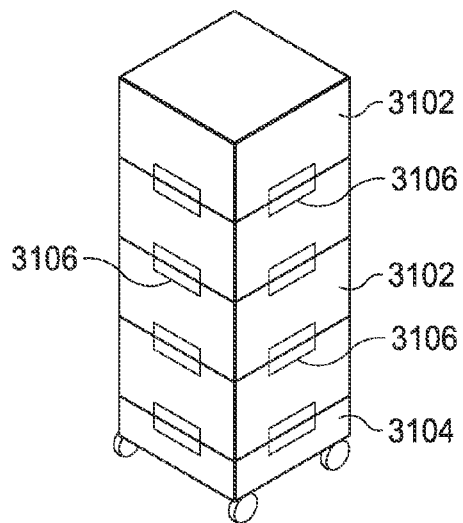


FIG. 31

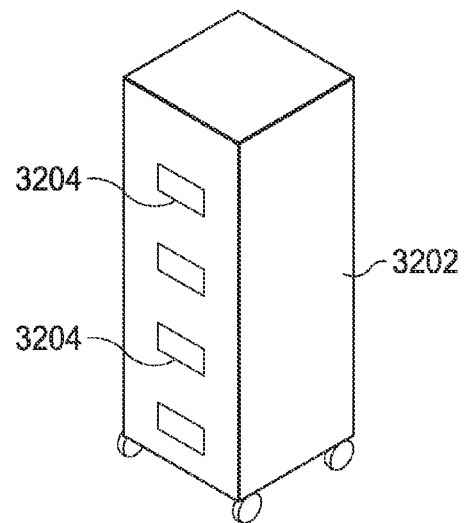


FIG. 32

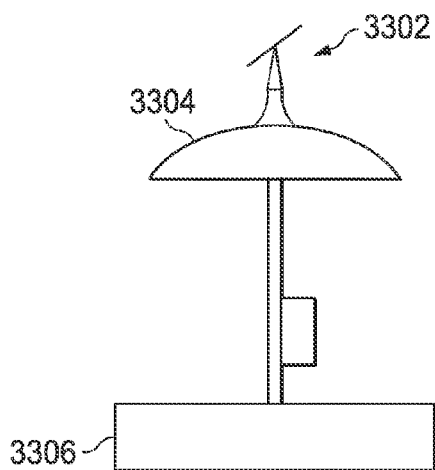


FIG. 33

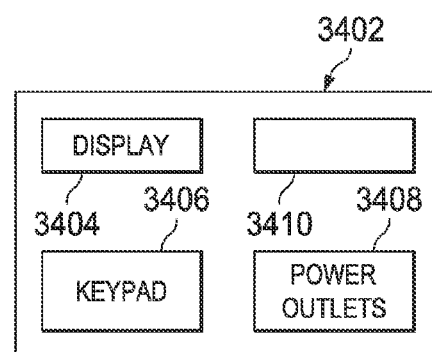


FIG. 34

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PORTABLE MODULAR SUN-TRACKING SOLAR ENERGY RECEIVER SYSTEM

CROSS-REFERENCE TO RELATED APPLICATIONS

This application claims benefit of U.S. Provisional Application No. 61/608,695, filed Mar. 9, 2012, entitled PORTABLE MODULAR SUN-TRACKING SOLAR ENERGY RECEIVER SYSTEM, U.S. Provisional Application No. 61/676,529, filed Jul. 27, 2012, entitled MODULAR SOLAR TRACKING APPARATUS, U.S. Provisional Application 61/696,831, filed Sep. 5, 2012, entitled MULTIPLE PURPOSE SUN-TRACKING SOLAR ENERGY RECEIVERS, U.S. Provisional Application No. 61/746,211, filed Dec. 27, 2012, entitled METHOD FOR DEPLOYING AND RETRACTING OF SOLAR-TRACKING PV SOLAR CELLS FOR PORTABLE AND MODULAR SOLAR POWERED ELECTRICITY GENERATORS, and U.S. Provisional Application No. 61/747,606, filed Dec. 31, 2012, entitled MODULAR SOLAR ENERGY SYSTEM ARCHITECTURE, the specifications of which are incorporated herein in their entirety.

TECHNICAL FIELD

The present invention relates to solar energy receiver systems, and more particularly, to a portable solar energy receiving system capable of tracking the sun and storing energy generated by the system.

BACKGROUND

Since the advent of portable radios, the variety and quantity of battery operated portable electronic devices have grown unabatedly. The introduction of mobile telephones and personal organizers having powerful computing capacity, numerous software applications and internet access have increased the widespread use of portable electronic devices. Increasing functionalities and applications such as games and online social networking enabled by high speed wireless internet access results in greater device usage by individuals causing the devices to become fixtures within individual's lifestyles. Increased usage results in faster depletion of a device's battery power.

Portable devices such as mobile telephones, tablets etc. are exemplary of a growing market segment commonly referred to as "lifestyle electronics" and such devices consume electricity that is provided via rechargeable built in or removable batteries. The problem is that such devices are by design intended to be portable and compact in size and are thus limited in the size and storage capacity of their batteries. Additionally, users do not want to carry multiple batteries for each device that they are using and it is not uncommon to find a user carrying multiple devices at all times. This provides a need for portable solar electricity generators to be used by users that do not wish to burden themselves with carrying multiple, heavy back up batteries. Additionally, these portable solar electricity generators provide users with the ability to not be tethered to fixed electrical AC or DC outlets.

Numerous manufacturers have introduced portable battery back up systems for use in charging electronic devices either by providing additional batteries that supplement the electronic device battery or will charge the electronic device battery itself. Typically, batteries need to be charged via an AC electrical outlet as its electrical charge is depleted and some manufacturers have provided battery chargers that

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derive their energy from the sun via flat photovoltaic panels. Such systems employ various photovoltaic (PV) panels that are interconnected and foldable into compact packages but require user assembly to interconnect the battery charger/battery to the photovoltaic panels and the battery to the AC inverter. This is a cumbersome arrangement that requires a user to be knowledgeable and dexterous. Additionally, these photovoltaic panels typically do not deliver the rated power advertised by the manufacturer because the photovoltaic panels are stationary whereas the sunlight shifts throughout the day. Hence, there is a need for solar energy systems that utilizes a sun tracking mechanism in conjunction with the photovoltaic panels. More importantly, in order to be of utility to users traveling with multiple personal lifestyle devices such sun tracking solar energy receivers must provide ample power for their multiple devices. Thus, there is a need for a device capable of generating sufficient power to power such devices directly from the sun or subsequently from built in batteries when the sun is no longer available. Currently available portable photovoltaic panel based solar chargers do not have the ability to generate sufficient power to provide real time power to user devices.

SUMMARY

The present invention as disclosed and described herein, in one aspect thereof, comprises a portable solar energy generation system. A solar energy receiver has a plurality of solar cells for converting solar energy into a DC voltage. A solar tracking mechanism enables the solar energy receiver to track a position of the sun with respect to the solar cells and to position the solar cells responsive thereto. Power circuitry generates at least one output voltage to power an electronic device responsive to the DC voltage. A housing contains each of the solar energy receiver, the solar tracking mechanism and the power circuitry in a portable configuration.

BRIEF DESCRIPTION OF THE DRAWINGS

For a more complete understanding, reference is now made to the following description taken in conjunction with the accompanying Drawings in which:

FIG. 1 illustrates a block diagram of a solar energy receiver system;

FIG. 2 illustrates a solar energy collector assembly;

FIG. 3 illustrates a solar energy collector assembly in a deployed configuration;

FIG. 4a-4c illustrates a deployment of the solar energy collector assembly;

FIG. 5 illustrates a top surface of a photovoltaic panel;

FIG. 6 illustrates an embodiment of a folding panel assembly;

FIG. 7 illustrates a further embodiment of a folding panel assembly;

FIG. 8 illustrates yet another embodiment of a folding panel assembly;

FIG. 9 illustrates a further embodiment of a folding panel assembly;

FIG. 10 illustrates another embodiment of a folding panel assembly;

FIG. 11 illustrates a final embodiment of a folding panel assembly;

FIG. 12 illustrates a parabolic dish used in the portable solar energy receiver system;

FIG. 13 illustrates an embodiment of the solar tracking mechanism and solar energy collector;

FIG. 14 illustrates a raised panel assembly;
 FIG. 15 illustrates the drive structure for raising and lowering a panel;
 FIG. 16 illustrates a multi-module track connected assembly;
 FIG. 17a illustrates a further embodiment of a solar energy receiver and tracking mechanism in a closed case;
 FIG. 17b illustrates the embodiment of FIG. 17a in an open configuration;
 FIG. 17c illustrates the panels of sliding tracks;
 FIG. 17d illustrates an electrical connector of the embodiment of FIG. 17a;
 FIG. 18 illustrates a power interface for a solar generator;
 FIG. 19 illustrates a further embodiment of a solar tracking mechanism;
 FIG. 20 illustrates a solar receiver and protective base;
 FIG. 21 illustrates a side view of the embodiment of FIG. 20.
 FIGS. 22a-22f illustrate a side view of the embodiment of FIG. 20;
 FIG. 22 illustrates a tracking scenario for solar panels;
 FIG. 23 illustrates sensor placement on solar panels;
 FIG. 24 illustrates a flow diagram for controlling charging of a battery;
 FIG. 25 illustrates a universal DC/DC voltage converter;
 FIG. 26 illustrates a universal DC/AC inverter;
 FIG. 27 illustrates a battery subsystem;
 FIG. 28 illustrates an adapter subsystem;
 FIG. 29 illustrates a portable power hub modular configuration;
 FIG. 30 illustrates a further power system modular configuration;
 FIG. 31 illustrates a stackable configuration of the modular units;
 FIG. 32 illustrates a protective enclosure for the modular units;
 FIG. 33 illustrates a commercial application of a solar energy receiver; and
 FIG. 34 illustrates an access interface of the system of FIG. 33.

DETAILED DESCRIPTION

Referring now to the drawings, wherein like reference numbers are used herein to designate like elements throughout, the various views and embodiments of a modular solar energy system architecture are illustrated and described, and other possible embodiments are described. The figures are not necessarily drawn to scale, and in some instances the drawings have been exaggerated and/or simplified in places for illustrative purposes only. One of ordinary skill in the art will appreciate the many possible applications and variations based on the following examples of possible embodiments.

Referring now to the drawings, and more particularly to FIG. 1, there is illustrated a block diagram of a sun tracking solar energy receiver system according to the present disclosure. The system provides electrical power for portable electronic devices without draining a built in battery enabling the system to be utilized for powering a device when the sun is no longer available. The compact portable sun tracking solar energy receiver 100 comprises several components including a solar energy collector 102, solar tracking mechanism 104, DC to DC converter 106, AC to DC converter 108, battery charger 110, built in batteries 112, and a system controller 114. The solar energy collector 102 is responsible for collecting the solar energy from the sun and converting the solar energy into a direct current (DC) voltage. The solar energy

collector 102 may comprise one or more photovoltaic (PV) cells or a concentrator photovoltaic (CPV) cell for performing this functionality.

The sun tracking mechanism 104 is responsible for controlling the direction in which the photovoltaic or concentrator photovoltaic cells are facing in order to gather the sun's energy. Precise tracking of the sun is needed for a CPV system in order to orient the optics such that the incoming sunlight is continually focused onto the solar cells throughout the day. In typical CPV systems, the required tracking accuracy is at least plus or minus 0.1 degrees in order to deliver the rated power output of the CPV cell. To achieve such a precise tracking accuracy, an effective, power efficient and reliable solar tracking algorithm is crucial. Systems providing the type of high precision sun tracking mechanism are described in Co-pending U.S. Pat. No. 6,818,818 issued Nov. 16, 2004 and U.S. patent application Ser. No. 13/006,225 filed Jan. 13, 2011. Each of which are incorporated herein by reference in their entirety.

In as much as sun tracking is required for CPV solar energy receivers, sun tracking is additionally required for conventional photovoltaic (PV) panel systems in order to achieve maximum energy conversion efficiency throughout the entire day from sunrise to sunset. A photovoltaic panel will only achieve maximum efficiency when faced directly at the sun causing the rays to be perpendicular to the photovoltaic panel surface. Solar tracking mechanism 104 eliminates the need for user intervention to manually move and orient the solar panels to face directly at the sun. As will be more fully described herein below, the structure supporting the solar energy collector 102 and the solar tracking mechanism 104 must firmly support the cells in the same plane in order to insure that all cells are facing the sun at the same angle, ideally, perpendicular to the sun's rays.

The energy generated by the solar energy collector 102 is first provided to a DC to DC converter 106 that converts the DC energy generated by the solar energy collector 102 to a desired DC voltage level. The output of the DC to DC converter 106 may be provided either to a DC to AC converter 108 or to an output 107 as a charging DC voltage to a battery charger 110. The regulated DC voltage provided to the DC to AC converter 108 is used for conversion to a desired AC voltage within the DC to AC converter 108. This enables the DC to AC converter 108 to provide at an output 109, a regulated alternating current voltage that may be utilized by a system user as a charging voltage. The voltage provided by the DC to DC converter 106 to the battery charger 110 is used by the battery charger 110 to generate a charging voltage to the system battery 112. The system battery 112 will store an electrical charge that may be used as an output 111 for providing an operating voltage to various connected portable electronic devices.

A controller 114 is responsible for controlling the operation of all the components of the system. The controller 114 provides control signals to the solar tracking mechanism 104 for causing the solar energy collector 102 to track the movement of the sun throughout the day. The DC to DC converter 106 receives control signals from the controller 114 to control the regulated DC voltage that is provided from the output. Similarly, the controller 114 provides control signals to the DC to AC converter 108 to control the AC voltage generated at the output of the DC to AC converter 108. The controller 114 may also monitor the battery charger voltage and battery voltage in order to control the charging of the associated battery 112 to desired voltage levels without doing damage to either the battery 112 or the battery charging circuitry 110.

The solar tracking mechanism **104** orients the solar cells of the solar energy converter **102** towards the sun in a continuous manner such that the surfaces of the cells are always substantially perpendicular to the sun's rays. This continuous positioning is facilitated if the weight distribution of the cell assembly within the solar energy collector **102** is balanced such that the center of gravity (CG) does not shift as the assembly is being positioned. Thus, in a preferred embodiment the center of gravity of the solar energy collector **102** may be used as the pivot point of a drive mechanism that is controlling the positioning of the cells by utilizing the center of gravity as the pivot point for the drive mechanism. The positioning motors need not be overly stressed during operation of the system as a consequence of an unbalanced weight load placing undue stresses on the motors that positions the solar cells. Using the center of gravity as a pivot point eliminates or reduces the need for counterweights and increases the accuracy of the tracking system while increasing the life of the positioning mechanism implemented within the sun tracking mechanism **104**.

Further with respect to the solar tracking mechanism **104** while the solar tracking algorithm for a CPV application must be extremely accurate, the algorithm for conventional photovoltaic cells need just point the solar cells in a general direction of the sun. This means that this type of system can be deployed on a moving platform such as an automobile, truck, train, ship, boat, bicycle, etc. This is the case because even during movement, as long as a photovoltaic panel can generally find the direction of the sun, the power efficiency of the system will remain quite high. Thus, with a tracking photovoltaic arrangement as described herein below, the travel range of an electric motorized device is greatly expanded and only limited by the availability of sunlight and the size of the storage battery.

The battery charger **110** should generate sufficient energy from the solar energy in order to provide enough energy to charge up the battery **112** to a fully charged level while still providing as an output sufficient energy to power a connected electronic device. This enables the connected electronic devices to be powered without draining the batteries **112**. This prevents the system from acting as essentially a battery back up that only delays the period of time necessary to drain the batteries within a system rather than providing sufficient power to power the electronic devices while further charging the associated batteries **112** for future use. The use of the tracking mechanism **104** within the described system enables the generation of sufficient electricity for performing each of these functions.

The batteries **112** are used for the storage of energy created by either the concentrated photovoltaic or photovoltaic solar receivers and energy created by the battery charger **110**. By storing energy within batteries **112** the stored energy may be provided for later use in situations when sunlight is not available. The batteries **112** are used for the storage of energy created by either the concentrated photovoltaic or photovoltaic solar receivers. By storing energy within batteries **112** the stored energy may be provided for later use in situations when sunlight is not available. Various different kinds of batteries **112** may be used within this system. These include lithium ion polymer batteries, lithium iron phosphate batteries, and lead acid batteries. Lithium ion polymer batteries (LiPo) comprise generally smaller batteries with higher efficiency and less weight. This type of battery is most commonly used in small electronic devices such as cell phones and laptops. LiPo batteries also are more expensive and have a shorter life span of around 400 cycles. Lithium iron phosphate (LiFePO₄) batteries are low cost and can be recharged over

1,000 times. It is a slightly heavier battery that is larger in size in comparison with lithium ion polymer batteries but has over double the lifespan. This type of battery has the longest lifespan compared to others that are currently used in the solar industry. Lead acid batteries are the cheapest battery on the market but have extremely low energy to weight in energy to weight ratios. Most energy storage devices for solar products currently available use this type of lead acid battery.

Referring now to FIGS. **2** and **3**, there's more particularly illustrated a first embodiment for packaging of a compact portable solar receiver according to the present disclosure. FIG. **2** illustrates the solar energy collector assembly **102** enclosed within a case **202** made from a lightweight structural material and including a handle **204** for easy carrying and movement. In order to provide a large amount of power on to a small platform, the solar receiver must be compact and lightweight so as not to appreciably increase the weight of the overall system. Compactness is also desired for ease of portability of the device. The case **202** and structure of the solar receiver **102** may be constructed of any number of lightweight materials such as plastics, composite, or aluminum which are all lightweight and strong.

Compactness for transportation or portability can also be facilitated by various methodologies in packing the photovoltaic cells or photovoltaic cell modules such as folding one photovoltaic module over another in such a manner that the modules are stacked within the compact volume of the carrying case **202**. An example of this is illustrated in FIG. **3** which shows the case **202** opened and a number of folded photovoltaic modules **302** mounted to a central tracking arm **304**. As can be seen, the photovoltaic modules **302** are folded compactly against the tracking arm **304** such that the entire structure fits completely within the carrying case **202**. Once the case is opened the solar module **302** may be unfolded in the manner illustrated in FIGS. **4a** through **4c**.

FIG. **4a** illustrates the completely folded configuration wherein each of the photovoltaic modules **302** are completely folded against a central tracking arm **304**. Next, as illustrated in FIG. **4-b**, the photovoltaic module **302** begins to unfold and extend outward from the tracking arm **306**. A first pair of solar panels **302** have a first end **402** connected to the tracking arm **304**. A second end of the pair of photovoltaic module **302** is connected at a hinged point **404** with a second photovoltaic module **302**. This enables the photovoltaic modules **302** to be folded and extended in an accordion fashion from the tracking arm **304**. Finally, as illustrated in FIG. **4-c**, there is illustrated the configuration of the photovoltaic module **302** in a fully extended configuration. The panels connect to the tracking arm **304** and the tracking arm **304** may rotate the extended photovoltaic module **302** in a 360 degree arc around the central axis of the tracking arm **304**. Additionally, the angle of the photovoltaic module **302** may be changed with respect to that of the central axis of the tracking arm **304** about a pivot point **406**.

FIG. **5** illustrates the top surface of the photovoltaic modules **302** in the extended position. As can be seen, each of the photovoltaic modules **302** include four photovoltaic solar cells **502** on the surface thereof. As discussed previously, the entire panel assembly will rotate and tilt about the center of gravity point **504** of the device to place less operational stresses upon the driving motors of the solar receiver assembly.

Referring now to FIG. **6** through FIG. **8**, there are illustrated further folding methodologies which may be used for configuring the photovoltaic module **302** in a small enough configuration to fit within the carrying case **202**. These additional configurations provide additional power due to the

greater number of photovoltaic cells **502** utilized within the various configurations. The configuration of FIG. 6 illustrates a three module assembly wherein wing modules **602** folds along connection lines **604** over a central module **606**. The modules **602** and **606** each consist of a two by two array of solar cells **608**. The center of gravity is at point **610**. Additional configurations may embody different solar cell arrays.

The configuration of FIG. 7 illustrates a pair of modules **702** foldably connected along a line **704**. Each of the modules **702** consist of a two by two array of solar cells **706**. Connected along each edge of the modules **702** are a set of four modules **708** consisting of a one by two array of solar cells **706**. Each of the modules **708** folds over the face of the center module **702** along a folding line **710**. The panels **702** are then folded over each other to provide a single folded square configuration. The center of gravity of this configuration is at point **712**.

Finally, as illustrated in FIG. 8, a central module **802** comprises a two by two array of solar cells **804**. Along each edge of the central module **802** are a further group of modules **806** consisting of a one by two array of solar cells **804**. Each of the side connected modules **806** fold along the line **808** onto the face of the central module **804**. In the folded configuration, opposite modules **806** are first folded onto the face of the central module **804** and the other pair of opposite modules **806** from the adjacent sides are folded onto the face of the central module **804**. The center of gravity **810** of this configuration is located at point **810**.

Referring now to FIGS. 9 and 10, there are illustrated further packing configurations that would mimic the fold out configuration of a paper fan. Referring to the configuration of FIG. 9, a group of four modules **902** consisting of a two by two array of solar cells **904** are connected together at a single central pivot point **906**. Thus, as illustrated in FIG. 9, in the completely folded configuration the assembly appears as a single two by two array of solar cells **904**. The remaining three modules **902** are rotated out from behind the first panel **902** about the center pivot point **906**. Each subsequent panel **902** is folded out until the final completed square configuration is achieved. The single attachment point **906** comprises the center of gravity of the device and utilizes a locking mechanism to prevent the modules from over extending.

Referring now to FIG. 10, the photovoltaic module **1002** can be stacked and deployed on a track mechanism that would allow each module **1002** to slide out from the remaining modules similar to a sliding door. Thus, each module **1002** has a tracked connection to its adjacent module along opposing edges **1004**. Each subsequent panel **1002** slides out to a fully extended position and locks into place. Once completely extended the center of gravity of the assembly would be located as illustrated at point **1006**. Each of the photovoltaic modules **1002** comprises a two by two array of solar cells **1008**.

Finally, as illustrated in FIG. 11, a combination of both folding and sliding modules **1102** may be used to provide a compact configuration. In the configuration of FIG. 11, a group of six photovoltaic modules **1102** are interconnected. Each module consists of a two by two array of solar cells **1104**. The top row of modules **1102** are folded over the lower row of solar module **1102** in the folded configuration along a center line **1106**. When unfolded an overlapped four by two array of two separate modules **1102** is revealed as shown at **1108**. The modules are slid out from each side of the two by four array along a connected track assembly along edges **1110**.

Additionally, as illustrated in FIG. 12, rather than using a set of folded modules located within a carrying case a para-

bolic dish **1204** may be located within the carrying case **1202**. The parabolic dish **1204** may be used to concentrate sunlight for concentrated photovoltaic module applications. The case **1202** in the unfolded position may act as a support base for the solar receiver.

Referring now to FIG. 13, there is illustrated a further embodiment of a solar energy collector **102** and solar tracking mechanism **104**. This deployable and retractable module comprises a fixed base **1302** and a rotatable, extendable and retractable panel assembly **1304**. The fixed base **1302** comprises fixed components such as the drive motors, user interface, battery control electronics implemented in a printed circuit board assembly, slewing bearings and other components necessary for positioning a panel of photovoltaic or concentrator photovoltaic cells to track the sun in a desired manner.

The panel assembly **1304** may be raised and lowered from the base **1302** as illustrated in FIGS. 14 and 15. The panel assembly **1304** is raised in order to place the assembly in a position to track a position of the sun. The panel assembly **1304** is raised and lowered via a pair of drive pistons **1502**. The pair of drive pistons **1502** are connected at a first end **1504** to a rotatable base **1506**. A second end **1508** of the piston **1502** is connected to a bracket **1510** within a sliding track **1512**. When the piston **1502** extends, the bracket **1510** travels down the track **1512** moving the panel assembly **1504** to a raised position. Similarly, when the piston **1502** retracts, the bracket **1510** moves up the track **1510** lowering the panel assembly **1304** back towards the base **1302**.

The pistons **1502** may comprise gas assisted or spring assisted pistons. Various pistons are available having varying degrees of pressurizations of gas within the piston thus providing varying degrees of extension force that assist in the raising and lowering of the panel assembly **1304**. Within the storage process, when the panel assembly **1304** is to be lowered in a parallel plane to the bottom base **1302**, the pistons **1502** are contracted causing the gas within the pistons to be pressurized by the folding action and the resistance of the gas within the piston to prevent the panel assembly **1304** from causing the panel assembly **1304** to crash into the base **1302**. The pressure stored within the piston **1502** may be subsequently used to raise the panel assembly **1304**. Similar effects can be realized using spring control piston **1502**.

An additional embodiment may utilize the raising and lowering of the panel assembly **1304** using one or more linear motors. The pistons **1502** may alternatively comprise a pair of elevating struts that are manually raised and locked into position to support the panel assembly **1304**. In this embodiment the panel assembly **1304** would be manually raised and the struts would also be manually raised and placed within a locking position on the back side of the panel assembly **1304**.

Referring now also to FIG. 16, there is illustrated the panel assembly **1304** having multiple individual panels **1602** connected via a track assembly **1604**. Each of the panels **1602** comprise a circuit board including a plurality of photovoltaic or concentrated photovoltaic cells located thereon. The top and bottom edges of each of the panels **1602** slideably engage an upper track **1604a** and a lower track **1604b**. These panels **1602** slide to the left or the right to an extended position. The middle panel **1602** remains in a fixed position when the left and right panels are extended to an open position. In the stored position, the panels **1602** are retracted as previously illustrated in FIGS. 14 and 15 such that the entire panel assembly **1304** may be folded down into a storage configuration. The track assembly **1604** would additionally be connected to the rotatable base **1506** along a hinged connection **1514** (FIG. 15). Thus, the entire panel assembly could rotate on the rotat-

able base **1506** and be raised and lowered to enable rotation around an axis and movement for sun tracking. The angle of rotational axis relative to the surface of the rotating platform is adjustable either manually, semi automatically, or automatically by pivoting the panel assembly **1304** using the pistons, springs, struts or electric motors as described previously.

As the panels **1602** are deployed or extended, electrical connectivity between individual panel **1602** is established with mating connectors such as banana plugs whereupon the panel circuit boards are operating as a single electrical unit. Alternatively the panels may already be connected by insulated wires that are hidden behind the panels. Once the panel assembly **1304** has fully deployed, the system may be activated and available for tracking the sun.

Referring now to FIG. **17a-d**, there is illustrated a configuration of the solar energy receiver **102** and solar tracking mechanism **104** as a portable solar electricity generator **1700**. The portable generator **1700** is deployable in any area having a sufficient surface area for deployment of the built in automatic sun tracking photovoltaic cell array. The portable generator **1700** includes a user interface, internal batteries, and electronics built into a protective case **1702** enabling it to be moved over various distances and/or stored in small spaces. The portable generator **1700** includes an output interface **1704** enabling it to provide electrical power for various electrical/electronic devices through a variety of output ports. The product can not only serve as a portable solar powered electricity generating device, but dependent upon the various outputs included therein can function as an integrated audio and/or video entertainment and/or gaming center by including speakers, high fidelity (HiFi) electronics, LCD screens, or by providing connectivity for popular electronic gaming systems such as Sony Playstation, Nintendo's Wii station, and Microsoft X-Box gaming system.

With the appropriate electrical/electronics interface virtually any electronic device may be couple through the output interface **1704**. As described previously, the power provided by the solar generator is sufficient such that these electronic devices may be powered without draining an associated storage battery included within the system. Devices that may be powered by the system include, but are not limited to, communication devices such as a WiFi router, satellite communication transceivers, lighting, heating and/or cooling devices. The external case **1702** provides mechanical protection against bumps and environmental hazards during transportation and operation. The case **1702** includes features enabling it to be temporarily mounted or affixed onto any surface for additional stability or anti-theft security purposes.

The charging panels **1706** include a plurality of sliding panel **1708** in order to achieve a compact portable design. The sliding panels **1708** are supported by a track structure **1710**. The track structure **1710** additionally supports at least one non-sliding panel **1712** that does not slide on the track structure **1710** but is fixedly supported thereby. When the sliding panels **1708** are extended into a fully open position as illustrated in FIG. **17b** electrical connections will automatically be made via quick connectors **1714** as illustrated in FIG. **17d**. The quick connector **1714** automatically locks into place upon extension of the side panels into the fully open position. Connection of the quick connectors **1714** signals an operating mode to the system controllers which automatically detects the fully connected configuration. Alternatively, the panels **1708** may already be electrically connected by hidden wires and positional switches can be triggered when the panels are fully deployed to indicate a fully deployed panel configura-

tion. The fully open side panels will also reveal openings for additional non-sliding solar cells mounted on the fixed panel **1712**.

The solar panels **1708** and **1712** include groups of multiple cells. The solar panel **1712** is configurable into multiple sizes and power levels customizable by adding more modules or changing the number of cells. Depending upon the intended user application, the number of cells and modules may be customized to provide more than sufficient daylight power as to operate a variety of electronic devices simultaneously or as an integrated system without draining the built in batteries of the device. This increases the benefits of the solar generator during non daylight hours. The support structure **1710** additionally includes slide rails **1716** which engage slide frames **1718** mounted to the top and bottom edges of the sliding panel **1706**. The slide frame **1718** additionally provides strength and support to the sliding panels **1708**. It may be used for mounting the quick connectors **1714** as illustrated in FIG. **17b**.

The input/output interface **1704** includes a number of components providing a multitude of operations to a user. One example of the interface **1704** layout is illustrated in FIG. **18**. FIG. **18** illustrates an interface including a number of sockets providing electrical power in various configurations. These outlets include a universal AC output **1802** into which a standard three prong power plug may be inserted. The AC output **1802** may include an associated voltage selector switch **1804** enabling a user to select the particular AC voltage level to be provided from the AC output **1802**. Additionally, an AC output on/off switch **1806** may be provided for turning on and off the AC output **1802**. The AC power output **1802** and associated selection switch **1804** can provide differing levels of AC power output depending upon the country where the unit is sold or being asked to operate. For example, the generator can provide either 110 volts or 230 volts depending upon the country of use. All laptops, mobile phones with AC adapters and general electronic devices can withdraw power from this AC outlet.

The output connector may also include a cigar jack 12 volt output **1808** and a USB power output **1810**. The internal battery may also be charged from an external power source via a DC input jack **1812**. In order to provide information to the user, LED lights and a flat panel display **1814** may be provided to present the user with various information necessary for operation of the system. The flat screen display **1814** can provide the user with information relating to how many hours and minutes the current battery can keep working when powering a particular electronic device. An on/off switch **1816** enables the entire systems to be turned on and off by the user. The user interface **1704** is protected via a cover **1818** that may be made out of transparent material to provide visibility of the interface and display status component when the cover **1808** is closed. While the present illustration provides just one configuration of a user interface, it will be understood by one skilled in the art that various other configurations and additions may be made.

The system can alternatively be configured to supply DC electrical power either via a cigarette type 12 volt socket **1808**, a typical USB outlet **1810**, or other outlet jacks which can directly charge electronic devices. A five volt, two amp power could be supplied by each outlet allowing it to charge many different types of portable hand held devices. The charging of devices will draw power from the charger's internal battery. The charger's internal battery is in turn recharged by the solar panel as the system generates higher voltage than that of the battery or may be charged via the DC input jack **1812**. The charging status information will then be calculated

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and displayed by the charging device display **1814** informing the user how much time duration remains that the device may continue working.

For example, a hand held device with a 25 watt per hour battery will take about 2.5 hours to be charged by a 10 watt USB outlet. The cigarette socket jack **1808** can typically supply 12 volts, ten amps for higher power needs of devices normally used in automotive environments. In other applications, custom or standard DC jacks can supply power to a power aggregating device which combines the like DC voltage power from a number of solar chargers such as the charger **1702** (FIG. **1700**) to charge a number of generic external battery packs or simply provide increased power supply for an input/output interface **1704** (FIG. **1700**) by combining the currents internally within the aggregating device.

Referring now to FIG. **19**, there is illustrated a further embodiment of a solar tracking mechanism for use with a CPV or a PV solar receiver. In this embodiment, the solar tracking mechanism includes a fixed base **1902** that is fixed to a surface of pole upon which the tracking mechanism is mounted. As described previously, the fixed base **1902** could be fixed within a carrying case that makes the apparatus portable or to the top of a street lamp, pole, or parasol to provide an electrical power or charging station to a closely located electrical device. A rotating housing **1904** rests within the fixed base **1902** and is able to rotate 360 degrees in the azimuth direction in order to enable the device to track the position of the sun. The coupling between the rotating housing **1904** and the fixed base **1902** may be a slewing bearing or a simple cylinder hole to shaft construction such that the housing is constrained to rotate only in the azimuthal direction. The relative angle of the rotational housing **1904** with respect to the fixed base **1902** may be determined using sensors and/or switches included within the device. A rotating shaft **1906** pivots upon the rotating housing **1904**. The rotation angle of the rotating shaft **1906** may be limited to a predetermined altitude direction or adjusted by a motor that rotates the rotating shaft **1906**. The rotation angle of the rotation shaft **1906** may be determined using sensors and/or switches within the device. Solar cells or panels may be mounted on the rotating shaft **1906** by means of some type of housing that is directly mounted to the rotating shaft. The housing may be split into several housings that may be removed and packed separately for use in a portable system.

Referring now to FIG. **20**, there is illustrated yet a further embodiment of a solar receiver and tracking configuration wherein an array module **2002** may be recessed within a protecting rotating base **2004**. The sides of the rotating base **2004** include sloped surfaces **2006** to protect the mechanism from wind and/or other elements. The implementation of FIG. **20** is suited for configurations wherein the panels need to deflect strong air flow and the sloped sides **2006** of the base **2004** enable air to be deflected around and over the base. Such redirection of air flow may serve secondary utility as to be self cleaning of the solar cells and provide primary or secondary energy conversion of the directed air flow. In the event of a particularly strong air flow, the panel **2002** may be retracted either automatically or semi-automatically into the protective housing **2004**. Such a configuration may be made small enough as to fit inside a case as to be easily transported which case may be equipped with components as provided for the portable generator **1700**, including an input/output interface **1704**. A large configuration may be made which could be fitted onto the roof of a recreational vehicle (RV) whereupon the various other system components described in FIG. **1** may be housed within the RV and interconnected to the tracking panels embodied in FIG. **20**.

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Referring now also to FIG. **21**, there is illustrated a side view of the configuration of FIG. **20**. This view illustrates the mechanism for raising and lowering the panel **2002** into and out of the fixed housing **2004**. As can be seen, the fixed housing **2004** has a hinged connection to the panel **2002** along hinge line **2010**. The rotating housing **2004** rotates upon a fixed base **2012**. A support arm **2014** raises and lowers the panel **2002** into the rotating housing **2004** using a drive motor **2016**. An additional motor (not shown) located within the moved rotating housing **2004** may be used for rotating the rotating housing **2004**. The rotary motion of the drive motor **2016** is converted into linear motion to raise and lower the panel **2002**. One end of the arm **2014** is attached to a bracket via a rotary joint such that it is rotating around the Y axis relative to the bracket. The other end of the arm is attached to a shaft that runs parallel to the Y axis across the panel.

There are many ways to implement tracking of the sun's position by a solar tracking mechanism associated with the solar receiver, whether by a fixed algorithm that depends upon a known position of the sun during the course of a calendar year or by some way of measuring the relative strength of sunlight on two or more sensors associated with the solar panels. No matter which way is used, the device may rotate in an azimuth direction first followed by rotation to adjust the altitude direction until the solar cells are perpendicular to the incoming sunlight. Adjustments are then made in the altitude and azimuth position throughout the day to maintain maximum electrical power generation. Referring now to FIG. **22a** through **22c** there is illustrated a typical tracking scenario.

FIG. **22a** illustrates a solar receiver including panels **2102** and a tracking base **2204**. When the process is initiated at sunrise or some predetermined time near sunrise, the tracking mechanism will first track the sun's azimuth direction and rotate the position of the panels as necessary. This is followed by a detection of the altitude direction of the sun. At sunrise, the azimuth will face the panels in the direction of the rising sun on the horizon while the altitude direction will be substantially at 90 degrees. Next, as illustrated in FIG. **22b**, the tracking operation will rotate the altitude of the panel **2202** upward in the direction indicated by arrow **2206** to follow the rising track of the sun. Next, as illustrated in FIG. **22c**, once the altitude angle of the panel **2202** reaches 90 degrees the tracking mechanism will rotate the base **2204** in a 180 degree azimuth direction to the position illustrated in FIG. **22d**. Then, as illustrated in FIG. **22e**, the solar tracking will continue and the altitude of the panel **2202** will move in the direction indicated by the arrow **2208** as the sun begins to set towards the western horizon. Finally, the device reaches its maximum altitude declination when the panel **2202** is at a substantially 90 degree angle when the sun sets as illustrated in FIG. **22f**.

The process illustrated in FIG. **22a** through **22f** is facilitated by the placement of sensors on the face of the panel **2202**, or alternatively on the edge of the panel **2202**. However, the system may be further improved by placing sensors both on a front face of the panel at **2302** and on a back face of the panel at **2304** as illustrated in FIG. **23**. The front sensor **2302** tracks the movement of the sun when the panel is facing in the appropriate direction. Placement of rear solar sensors **2304** on the rear side of the tracking module enable the rear sensors **2304** to work with the front sensors **2302** to determine the sun's relative location with respect to the panels **2202**. With this configuration the system can control the solar receiver system to face any direction at its initial start up position. The front solar sensor **2302** is intended to face the sun. However, the tracking mechanism would not work if the system was placed in such a way that the front sensor was shielded from

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the sun. By placing a rear sensor **2304** on the rear face the user may place the receiver system at any start position irrespective of the sun's relative position. The sun will be detected by either the rear sensor **2304** or the front sensor **2302** when the system is initialized.

To control the tracking of the sun the controller **114** aligns the tracking mechanism perpendicular to the sun's rays. The positioning of the solar cells can be achieved by using a simple control algorithm provided by the system controller **114**. In addition to providing control to the tracking mechanism **114**, the system controller **114** may control the manner in which energy is being provided to the battery charger **110** to control the battery charging operation. While the solar energy receiver **102** will collect enough energy to charge the batteries **112** while powering multiple devices or machines, the power transfer from the battery charger **110** to the batteries **112** must be regulated or controlled to avoid damaging the battery and to achieve maximum power from the photovoltaic devices within the solar energy receiver **102**. If the voltage of the battery does not match the voltage from the solar cells within a certain range, the battery may be harmed or not charge quickly enough to avoid being drained. Obtaining maximum power from the solar cells without damaging the battery can be done in a few different ways. A maximum power point transfer charge controller can be used within the controller **114** but requires the use of heat sinks in order to absorb excess heat. The easiest fashion to match voltage between the battery cell and the solar cells is to increase or decrease the amount of solar cells used by the solar receiver without the use of an MPPT charger. Careful matching of battery type configuration and cell voltage results in optimum efficiency and cost.

One manner for increasing or decreasing the number of cells providing power to the battery charger is illustrated in FIG. **24**. The controller **114** monitors the battery voltage being provided from the cells of the solar energy receiver **102** at Step **2402**. If these voltages are within an appropriate range as determined at Inquiry Step **2404**, control passes back to Step **2402** to continue to monitor the voltages of the batteries and solar cells. If Inquiry Step **2404** determines that the voltages are not within the desired ranges, Inquiry Step **2406** determines whether the voltages from the solar cells need to be higher or lower. If the voltages need to be higher, the number of cells that are active and used within the solar energy receiver **102** is increased at Step **2408**. If the voltage is high, the number of solar cells used with the receiver is decreased at Step **2410**. Control then passes back to step **2402** from each of Step **2408** and Step **2410** to again monitor the battery and solar cell voltages.

The solar energy generation device market is rife with a multitude of solar generator systems that utilize various different photovoltaic or concentrator photovoltaic cells that are combined in different manners to produce different configurations of panels that provide different direct current (DC) voltages. Such systems require different DC to DC converters either to step up or step down the output voltage to charge a specific battery cell used as an electrical storage medium, or to drive an inverter to convert the DC voltage to an AC voltage. Various battery configurations are also available in differential voltage and current characteristics that are designed for a specific PV/CPV configuration. The same goes for inverters which typically accept only one DC voltage and output a single AC voltage that conform to a specific country's specification.

Referring now to FIG. **25**, there is illustrated a universal converter **2502** defining a common architecture whereby many different solar energy components may be integrated or

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connected together to operate as a coherent single system regardless of the manufacturer of the device component or subsystem. The universal converter **2502** receives control signals from an associated controller **2504** that controls the regulated DC output voltage that is provided. The input DC voltage from the solar receiver photovoltaic panel is provided to an input **2506**. The converter **2502** converts to a regulated DC output voltage that is provided at the output **2508**. The converter **2502** accepts a variety of DC input voltages and a variety of connections from varying different kinds of photovoltaic panels. The converter **2502** additionally outputs a range of voltages as selected manually or automatically by the user through the controller **2504**. A multitude of different PV panel assemblies of different manufacturers may be interconnected to a variety of different batteries of different voltage characteristics using the universal converter **2502**, thereby enabling a user to pool several assemblies together to generate greater amounts of power output to charge a variety of battery configurations and combinations. This allows a user to power electronic devices of greater wattage consumption than was previously possible without pooling several assemblies. The universal converter **2502** may be designed as a stand alone product and sold as an accessory to different PV panel or solar energy generator manufacturers.

Referring now to FIG. **26**, there is illustrated a universal inverter **2602**. The universal inverter **2602** receives a regulated DC voltage input at input **2604** and provides an output AC voltage at output **2606**. The AC output level and DC input level that may be processed by the universal inverter **2602** are controlled responsive to inputs from a controller **2504**. The inverter **2602** is modular and universal in that it can be configured to accept different DC voltages and output a variety of different AC voltages of different frequencies. The most common AC voltage outputs would be 110 volt/60 hertz or 240 volt/56 hertz. The inverter **2602** may be designed as a stand alone product and sold as accessories to different photovoltaic panels or solar energy manufacturers.

Referring now also to FIG. **27**, there is illustrated a battery subsystem **2702**. The battery subsystem **2702** has a universal and modular architecture and may be equipped with protection circuitry electronics **2704** that provide protection from electrical short circuit or over voltages conditions. The battery subsystem **2702** may also include controls to enable different voltages and connectors to be derived from the battery subsystem thereby enabling a variety of devices to be charged by the battery such as a device requiring a USB connector, a 12 volt cigarette connector, etc. This will enable the system to include a number of outputs **2706** responsive to a single charging voltage input **2708**. The battery subsystem **2702** like the other universal components is provided control via a controller **2504**. The battery subsystem **2702** may be designed as a stand alone product and sold as an accessory to different PV panels or solar energy generator manufacturers.

Referring now to FIG. **28**, there is illustrated an adapter subsystem **2802** that would provide for the mating or docking of the battery subsystem **2702** with various types of connection outputs. The adapter subsystem **2802** would provide a bank or collection of custom adapter outputs suited for various third party electronic devices. Thus, the adapter could power a gaming system such as Nintendo Wii or Microsoft X-Box, or Sony Playstation. Different dockable or connectable adapters **2802** would be provided for other popular electronic devices such as a karaoke system, WiFi and satellite communication system, cellular signal booster system, CD/DVD player and MP3 player, a GPS unit, a satellite TV

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receivers, a heating/cooling system, area lighting, party lighting systems such as light pulsing and projection, or HiFi sound systems, etc.

The adapter subsystem **2802** could additionally be packaged as a stand alone module or subsystem that could be docked into the universal system as a whole. Architecture of the above described components enables a user to combine and utilize the various components of various solar energy generator systems as a single integrated unit which can provide a range of configurations as required by different electronic devices having different input voltage requirements. Thus, a range of third party products may be connected eliminating or reducing the obsolescence of a product as a consumer changes or acquires different solar energy generator components that were previously incompatible. Just as the electrical aspects of the architecture have a modularity concept, these same modularity concepts can be applied to the mechanical design of the various subsystems or stand alone products.

For example, as illustrated in FIG. 29, a portable power hub may be configured wherein a stand alone portable battery system **2702** and associated battery protection circuitry **2704** may be interconnected with a stand alone inverter subsystem **2602**. The battery subsystem **2702** and inverter subsystem **2602** may be interconnected using a docking mechanism **2902** whereby one unit may be stacked on top of the other unit and appropriately located reciprocal mating connectors on each subsystem provide electrical connectivity between the two subsystems. The docking process also provides a mechanical locking mechanism to hold the two subsystems together via the docking unit **2902**.

The purpose of this stacking capability is to facilitate packing and transporting the two subsystems together as a single unit and to provide complimentary utility to one another, e.g. the battery subsystem would provide the DC power to the inverter subsystem as to generate AC voltage. In addition, as illustrated in FIG. 30, the universal converter **2502** may be added to the combination of the universal inverter **2602** and battery subsystems **2702**. The universal converter **2502** would also be interconnected using a docking unit **2902**. The converter **2502** would be designed mechanically and electrically such that the converter **2502** would also utilize the docking unit **2902** to enable it to mate with the battery subsystem **2702** and inverter subsystem **2602**. Thus, a variety of DC voltage power via different DC connectors could be provided.

Using these configurations, the various subsystems described with respect to FIGS. 25 through 28 may be interconnected both electrically and mechanically enabling a user to provide a modular solar energy generation system that can provide functionality that stands alone or as an interconnected subsystem while also allowing electrical connectivity to third party components such as batteries and photovoltaic panels. The docking units need not necessarily be vertically facilitated but may encompass docking horizontally or on a common plane. By providing interfaces to third party components, users can create custom configurations based upon their needs. Obsolescence is substantially eliminated or reduced as users need not abandon previously purchased components of other manufacturers and may integrate such third party components into a universal system.

Referring now also to FIG. 31, as more and more subsystems **3102** are interconnected, the user may find it convenient to transport the various units as a single unit. In such situations, the universal architecture provides for attaching a wheel base **3104** to the interconnected subsystem **3102** thereby allowing the user to easily move the entire unit

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regardless of how many subsystems **3102** are stacked on top of each other. There is no need to disconnect the subsystem **3102** from one another or to transport them separately. Each subsystem **3102** is mechanically locked into place via an associated locking mechanism **3106**. The subsystems **3102** will not separate unless detached manually by a user. This creates a very easy configuration for portability and better user experience as a fully functioning unit may be moved to where power and utility is needed.

Referring now to FIG. 32, to complete the architecture a protective enclosure or case **3202** encloses the entire interconnected unit thereby affording a measure of protection against inclement weather without limiting access to the electrical interfaces of the unit. The enclosure **3202** may be placed over the connected subsystems **3102** and associated openings, windows, or doors **3204** may be used for providing access to the controls and displays of the subsystems **3102**. The windows **3204** provide access to the electrical interfaces of the unit. Such interfaces are electrically extended through the enclosure/case **3202** enabling the connections to be available externally for the user to access by manually uncovering the extended interfaces as needed or making access available by shielding the extended interface under hoods.

Referring now to FIG. 33, there is illustrated one implementation of a solar energy receiver and tracking mechanism that is implemented within a particular commercial application. The solar receiver and tracking mechanism of FIG. 33 may comprise a configuration similar to that discussed herein above. The solar energy receiver and track assembly **3302** may be mounted atop a structure such as an umbrella **3304** associated with a table **3406**. The solar receiver/tracker **3302** would be mounted atop a pole of the umbrella **3304**. The solar receiver/tracker **3302** allows the photovoltaic panel to track the sun both vertically and horizontally. The sun tracking system is designed for mounting on structures with limited mounting services such as overhead road signs, bollards, or even patio umbrellas as illustrated in FIG. 33. The spindle mounted sun tracking system **3302** provides enough power to charge devices such as laptops, mobile phones, or electronic tablet devices such as tablets.

Associated with the solar tracker receiver and tracking mechanism **3302** is an access interface panel **3402** as illustrated in FIG. 34. The access interface **3402** would comprise a secure authentication and electricity dispensing device that is integrated with the solar tracking mechanism **3302**. The access interface **3402** would comprise a payment or authorization mechanism that enables access to the electricity generated by the solar receiver and tracking mechanism **3302** and could be implemented in a number of ways. The basic configuration would provide some type of display **3402** through which visual indicators may be provided to a user. A keypad **3406** would enable the user to enter information to authenticate access and facilitate payment for the provision of electricity services.

Power outlets **3408** would provide the ability for the user to plug into the solar generator and receive the energy being provided from the system **3302**. An authentication/authorization code may be entered via the keypad **3406**. The authentication/authorization code may be provided manually or electronically at the umbrella station or via (near field) wireless communications or via off station wired or wireless communications control. Codes can be determined and provided by the operator of the umbrella mounted solar generator. A battery may be externally connected to the system to provide uninterrupted power whether the sun is visible or not up to the capacity of the electricity stored within the battery of the system. If the power generated by the system is more than the

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electricity required by the user of the connected device, the associated battery may be simultaneously charged to a fully charged level.

The electricity generated is made available to a user on the same access interface **3402** via the power outlets **3408**. The power outlets **3408** as shown may comprise a USB port, AC output, DC output, or multiple USB ports. Another function included within the access interface **3402** is a timer which indicates the duration of available electricity current from the battery to the electronic device being charged. Like the provision of the access codes, the amount of time available for use is determined and controlled by the operator of the system. When authorization/authentication codes are entered into the access interface **3402**, electricity is switched on and delivered via any number of power outlets **3408**. Electronic systems and protocols may be integrated with the access interface **3402** to provide for a seamless user experience while enabling the provider of the power service to customize the deployment of the services provided. A multitude of additional services besides electrical power may be provided such as enabling a WiFi hot spot, enabling an entertainment service device such as a connected TV, gaming system, karaoke system and/or enabling/powering order entry devices for use by food and/or beverage operators through a content output **3410**. In this case, the content provider or dispensing device would receive its power from the associated solar receiver and generator **3302**.

It will be appreciated by those skilled in the art having the benefit of this disclosure that this portable modular sun-tracking solar energy receiver system provides a system and method for tracking the sun and storing energy in a portable configuration. It should be understood that the drawings and detailed description herein are to be regarded in an illustrative rather than a restrictive manner, and are not intended to be limiting to the particular forms and examples disclosed. On the contrary, included are any further modifications, changes, rearrangements, substitutions, alternatives, design choices, and embodiments apparent to those of ordinary skill in the art, without departing from the spirit and scope hereof, as defined by the following claims. Thus, it is intended that the following claims be interpreted to embrace all such further modifications, changes, rearrangements, substitutions, alternatives, design choices, and embodiments.

What is claimed is:

1. A portable solar energy generation system, comprising a solar energy receiver having a plurality of solar cells for converting solar energy into a DC voltage;
a solar tracking mechanism enabling the solar energy receiver to continuously track a position of the sun with respect to the solar cells and to position the solar cells responsive thereto;
power circuitry for generating at least one output voltage for powering an electronic device responsive to the DC voltage; and
a housing containing the solar energy receiver, the solar tracking mechanism and the power circuitry in a portable configuration, the housing enclosing the solar energy receiver, the solar tracking mechanism and the power circuitry within an interior of the housing in a closed configuration, the housing further including a carrying handle for carrying and movement of the portable solar energy generation system in the closed configuration.
2. The portable solar energy generation system of claim 1, wherein the power circuitry further comprises:

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- a DC to DC voltage converter for generating a second DC voltage at a predetermined level, wherein the second DC voltage may comprise the at least one output voltage;
- a DC to AC voltage converter for generating a AC voltage at a predetermined level responsive to the second DC voltage, wherein the AC voltage may comprise the at least one output voltage; and
- a battery charger for generating a battery charging voltage responsive to the second DC voltage.

3. The portable solar energy generation system of claim 2, wherein the DC to DC voltage converter is configurable responsive to at least one control input to receive a selected DC voltage as the DC voltage and to provide the second DC voltage at a selected voltage level.

4. The portable solar energy generation system of claim 2, wherein the DC to AC voltage converter is configurable responsive to at least one control input to receive the second DC voltage at a selected voltage level and to output the AC voltage at a selected AC voltage level.

5. The portable solar energy generation system of claim 2, further comprising a battery subsystem for charging at least one battery and providing a selected battery voltage output level responsive to a selected input second voltage level, the battery voltage output level and the selected input second voltage configured responsive to at least one control input, wherein the battery subsystem further includes protection circuitry for protection against over voltage and overcurrent conditions within the at least one battery.

6. The portable solar energy generation system of claim 5, further comprising an adapter subsystem for providing a predetermined mechanical connector for outputting the selected battery output voltage level, the adapter subsystem connectable to the battery subsystem.

7. The portable solar energy generation system of claim 2, wherein each of the DC to DC voltage converter, the DC to AC voltage converter and the battery charger are removeably connected with each other, the system further including a removeably connectable base including wheels for transporting the system.

8. The portable solar energy generation system of claim 7, wherein the housing comprises a case for covering the DC to DC voltage converter, the DC to AC voltage converter and the battery charger, the case defining at least one opening for connectors or displays of the DC to DC voltage converter, the DC to AC voltage converter and the battery charger.

9. The portable solar energy generation system of claim 1, wherein the power circuitry further comprises at least one battery for providing the at least one charging voltage, the at least one battery charged by the power circuitry responsive to the DC voltage.

10. The portable solar energy generation system of claim 1 further including a controller for generating control signals to the solar tracking mechanism and the power circuitry.

11. The portable solar energy generation system of claim 1, wherein the solar energy receiver further includes a plurality of panels, each including at least one of the plurality of solar cells, the plurality of panels having a first configuration for storing the panels within the housing and a second configuration for presenting the panels in a position for tracking the sun.

12. The portable solar energy generation system of claim 11, wherein the plurality of panels move slideably between the first configuration and the second configuration.

13. The portable solar energy generation system of claim 11, wherein the plurality of panels move foldably between the first configuration and the second configuration.

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14. The portable solar energy generation system of claim 11 further including:

- a first group of sensors for sensing light on a front face of the plurality of panels; and
- a second group of sensors for sensing light on a back face of the plurality of panels.

15. The portable solar energy generation system of claim 1, wherein the solar tracking mechanism further includes at least one drive mechanism from moving the solar energy receiver from a first position within the housing and a second position for tracking the sun.

16. The portable solar energy generation system of claim 1, wherein the solar tracking mechanism further comprises:

- a fixed base for supporting the solar tracking mechanism;
- a first rotating mechanism for rotating the solar energy receiver in an azimuthal direction; and
- a second rotating mechanism for rotating the solar energy receiver in an altitudinal direction.

17. The portable solar energy generation system of claim 1, wherein the solar energy receiver is configurable responsive to at least control input to receive a selected DC voltage as the DC voltage.

18. The portable solar energy generation system of claim 1, wherein the solar energy receiver further includes a plurality of panels, each including at least one of the plurality of solar cells, the plurality of panels having a first configuration for storing the panels within the housing and a second configuration for presenting the panels in a position for tracking the sun.

19. The portable solar energy generation system of claim 18, wherein the plurality of panels move slideably between the first configuration and the second configuration.

20. The portable solar energy generation system of claim 18, wherein the plurality of panels move foldably between the first configuration and the second configuration.

21. The portable solar energy generation system of claim 18 further including:

- a first group of sensors for sensing light on a front face of the plurality of panels; and
- a second group of sensors for sensing light on a back face of the plurality of panels.

22. The portable solar energy generation system of claim 1, wherein the solar tracking mechanism further includes at least one drive mechanism from moving the solar energy receiver from a first position within the housing and a second position for tracking the sun.

23. The portable solar energy generation system of claim 1, wherein the solar tracking mechanism further comprises:

- a fixed base for supporting the solar tracking mechanism;
- a first rotating mechanism for rotating the solar energy receiver in an azimuthal direction; and
- a second rotating mechanism for rotating the solar energy receiver in an altitudinal direction.

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24. A portable solar energy generation system, comprising a solar energy receiver having a plurality of solar cells for converting solar energy into a DC voltage;

a solar tracking mechanism enabling the solar energy receiver to continuously track a position of the sun with respect to the solar cells and to position the solar cells responsive thereto;

a DC to DC voltage converter for generating a second DC voltage at a predetermined level, wherein the second DC voltage may comprise the at least one output voltage, wherein the DC to DC voltage converter is configurable responsive to at least one control input to receive a selected DC voltage as the DC voltage and to provide the second DC voltage at a selected voltage level;

a DC to AC voltage converter for generating a AC voltage at a predetermined level responsive to the second DC voltage, wherein the AC voltage may comprise the at least one output voltage, wherein the DC to AC voltage converter is configurable responsive to at least one control input to receive the second DC voltage at a selected voltage level and to output the AC voltage at a selected AC voltage level;

a battery charger for generating a battery charging voltage responsive to the second DC voltage, further comprising a battery subsystem for charging at least one battery and providing a selected battery voltage output level responsive to a selected input second voltage level, the battery voltage output level and the selected input second voltage configured responsive to at least one control input; and

a housing containing each of the solar energy receiver, the solar tracking mechanism, the DC to DC voltage converter, the DC to AC voltage converter and the battery in a portable configuration, the housing enclosing the solar energy receiver, the solar tracking mechanism, the AC to DC voltage converter, the DC to AC voltage converter and the battery charger within an interior of the housing in a closed configuration, the housing further including a handle enabling carrying and movement of the portable solar energy generation system in the closed configuration.

25. The portable solar energy generation system of claim 24, wherein the battery subsystem further includes protection circuitry for protection against over voltage and overcurrent conditions within the at least one battery.

26. The portable solar energy generation system of claim 24, further comprising an adapter subsystem for providing a predetermined mechanical connector for outputting the selected battery output voltage level, the adapter subsystem connectable to the battery subsystem.

27. The portable solar energy generation system of claim 24 further including a controller for generating control signals to the solar tracking mechanism the DC to DC voltage converter, the DC to AC voltage converter and the battery charger.

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